

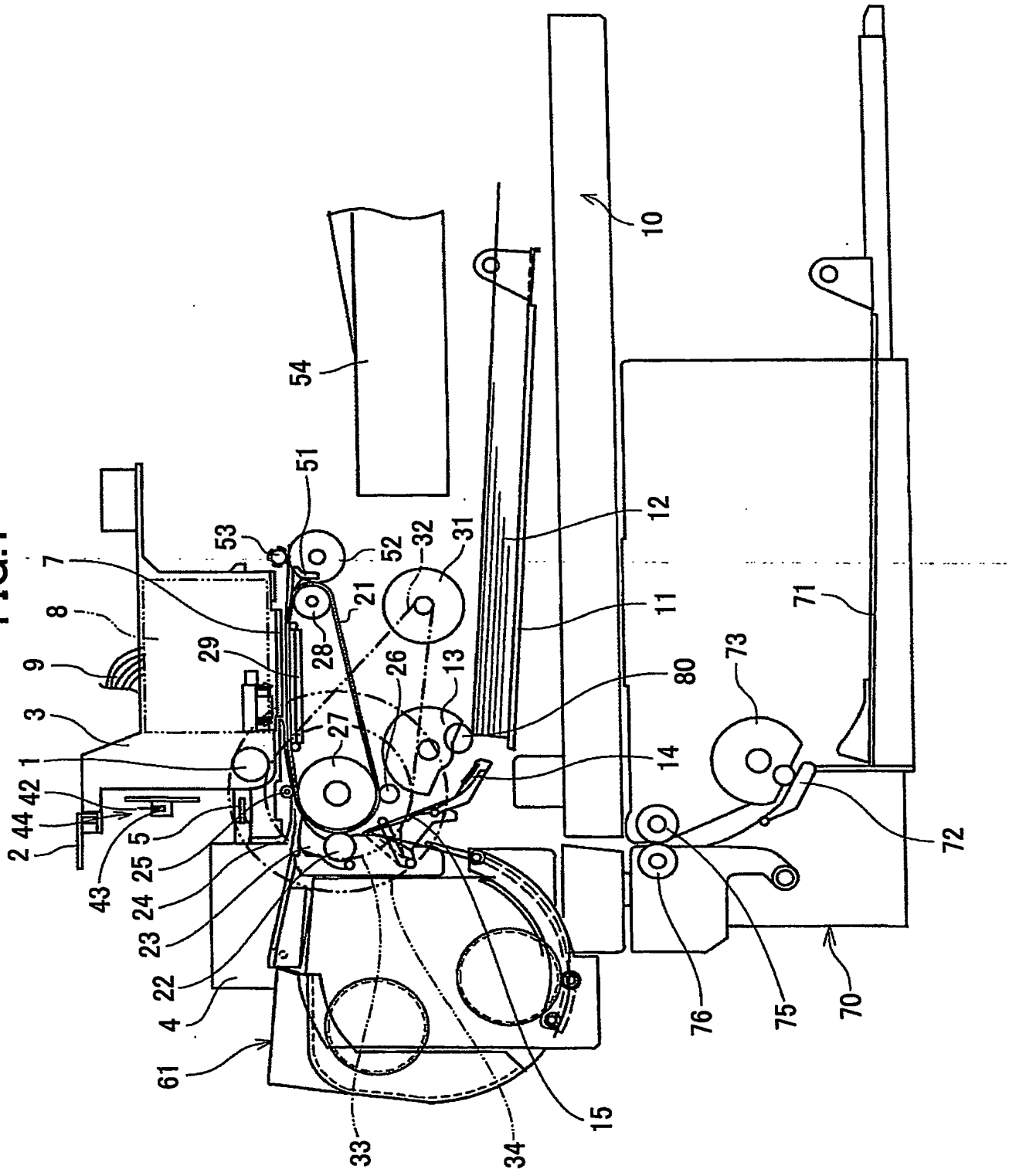
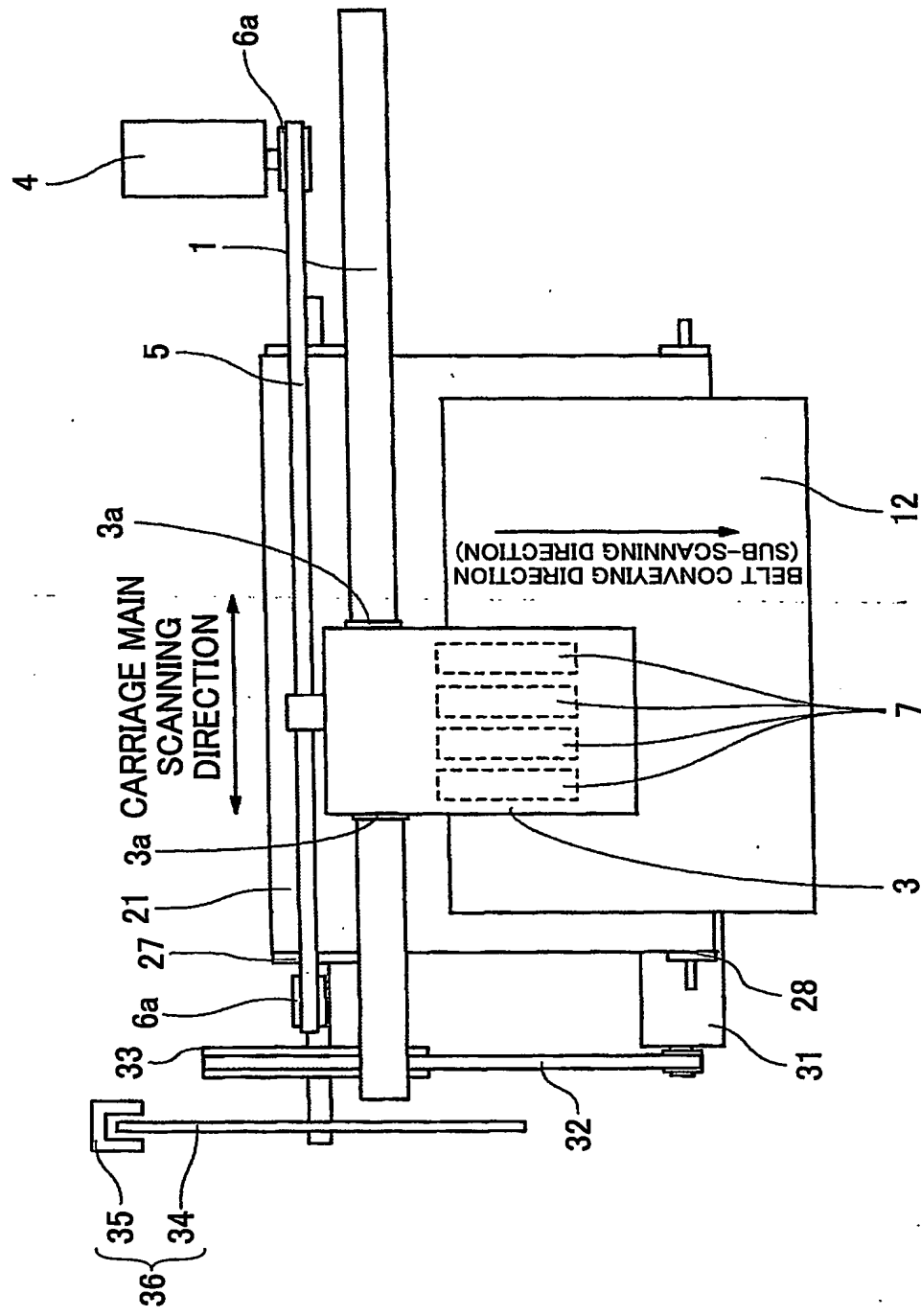
FIG. 1

FIG.2



3/33

FIG.3

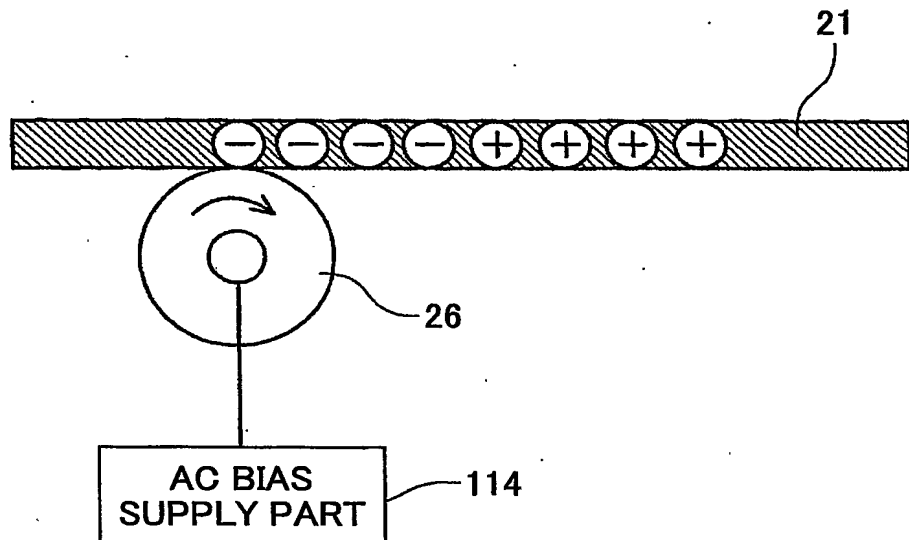
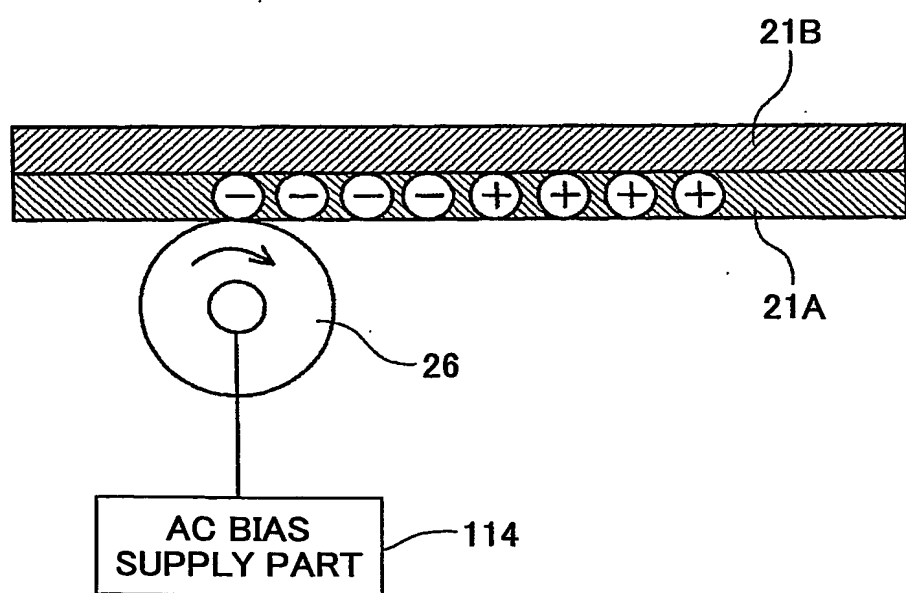
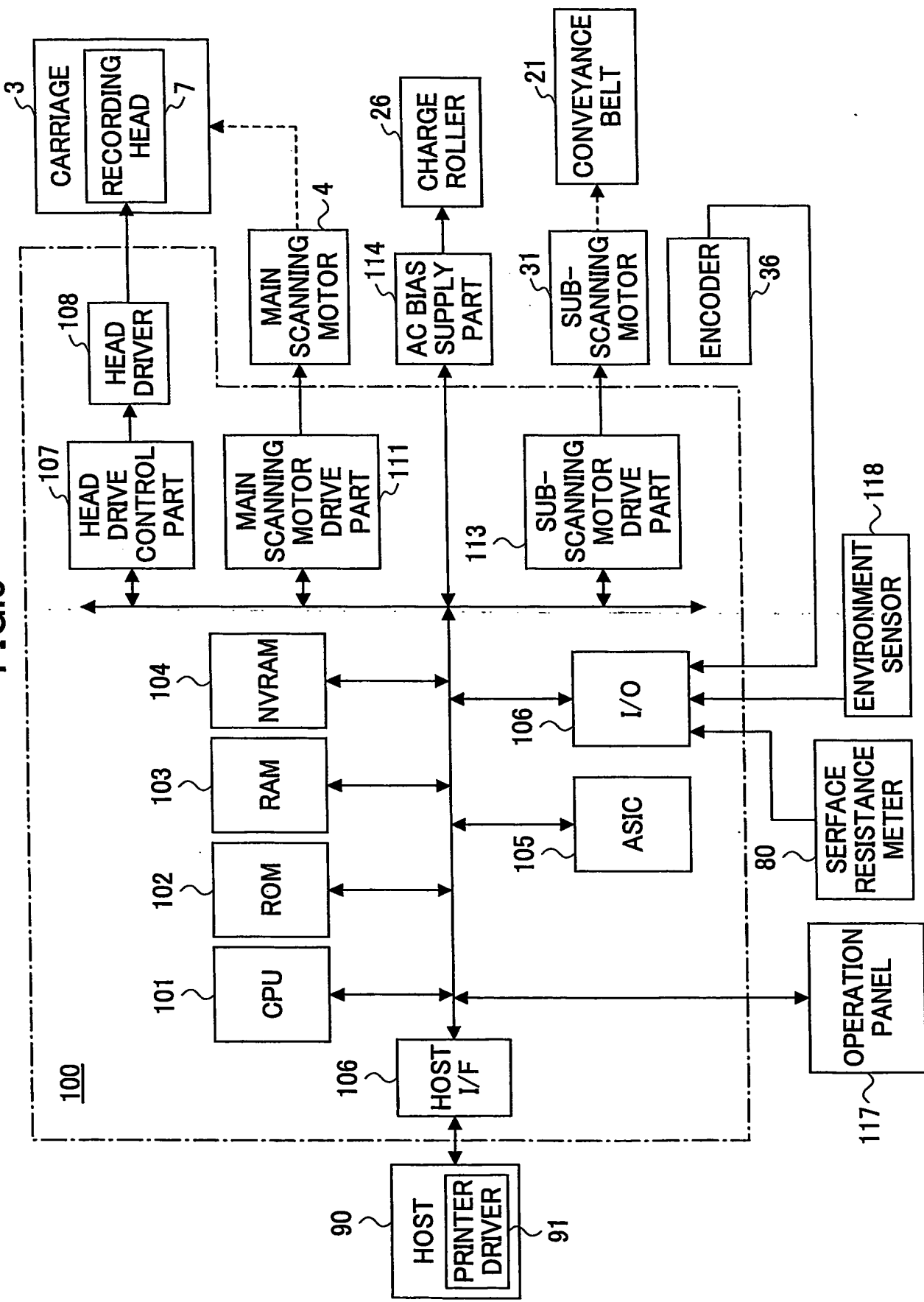


FIG.4



4/33

FIG.5



5/33

FIG.6

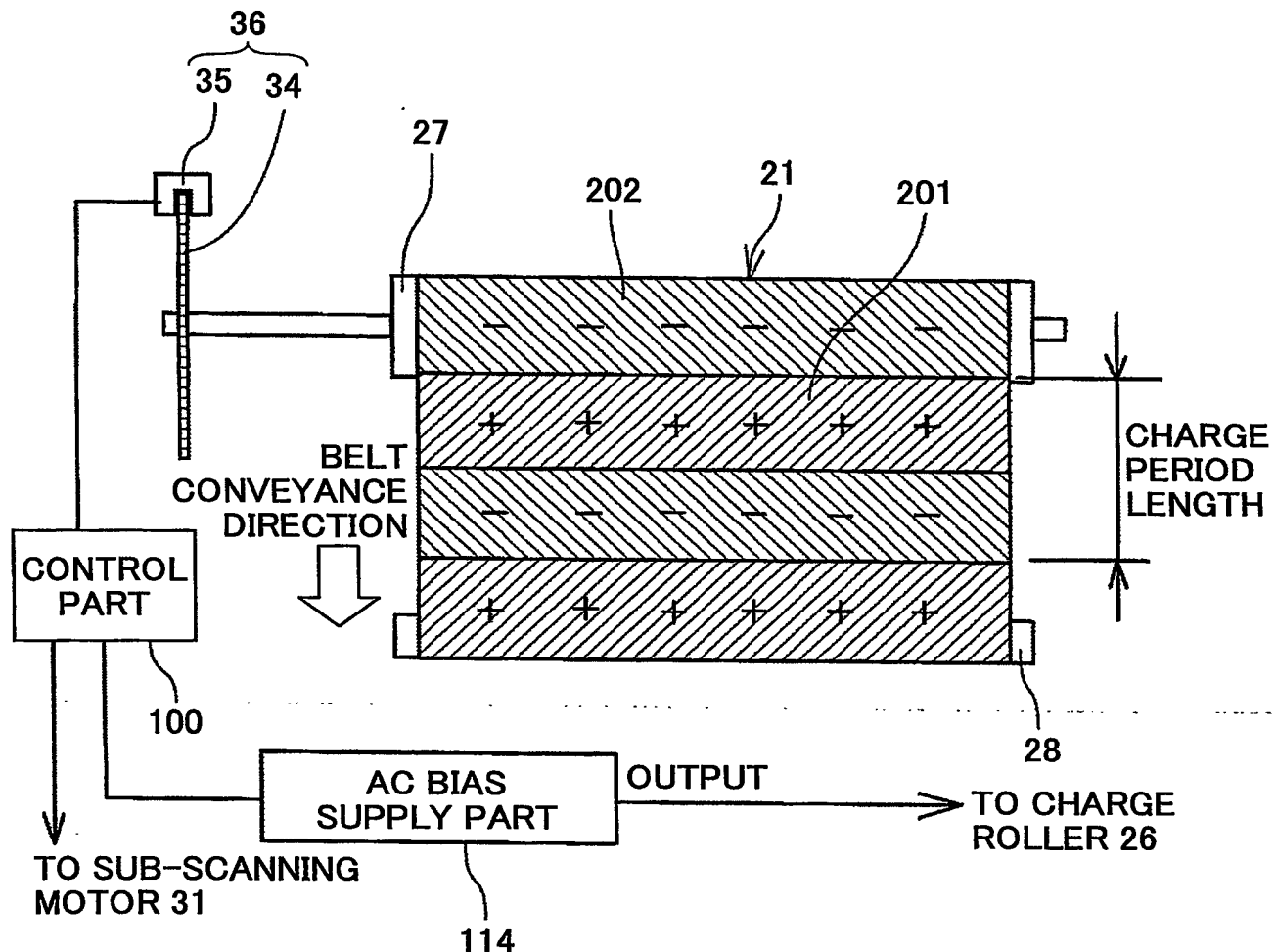
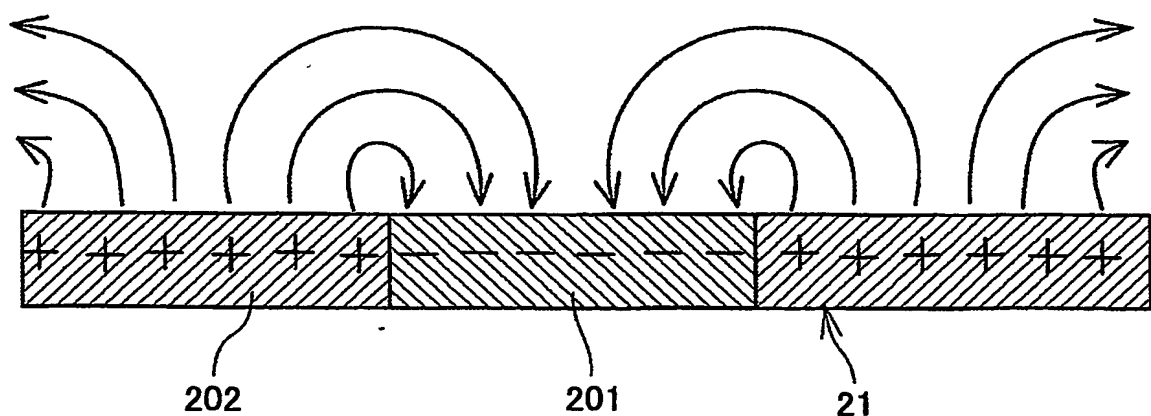


FIG.7



6/33

FIG.8

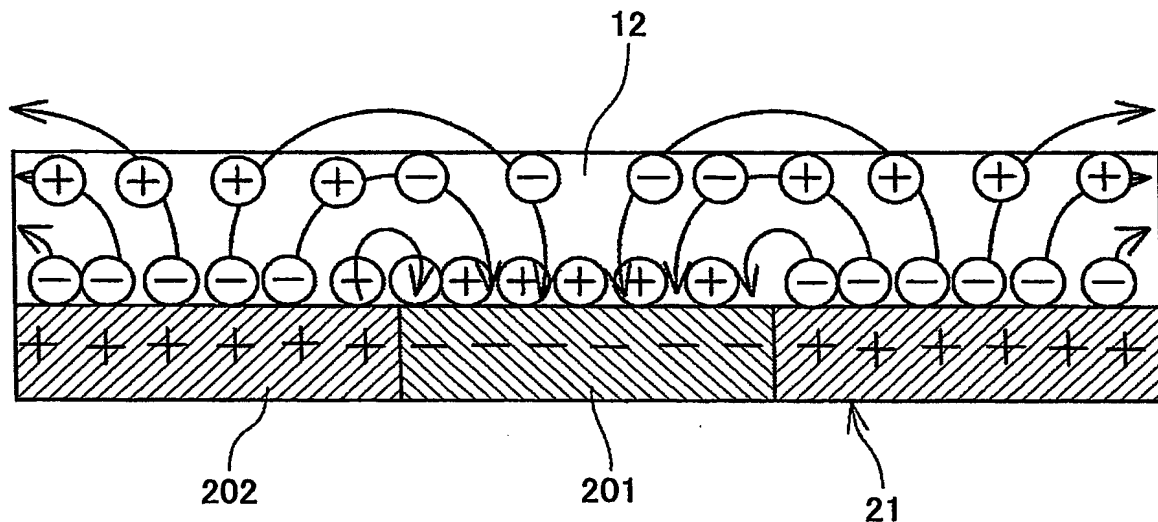
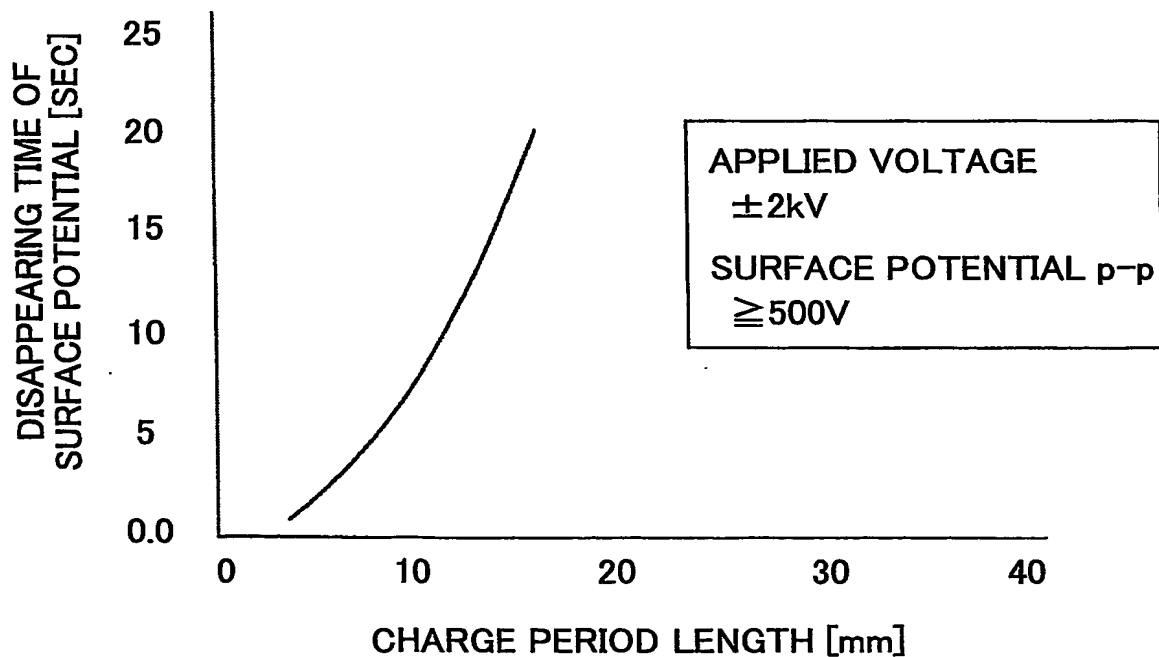


FIG.9



7/33

FIG.10

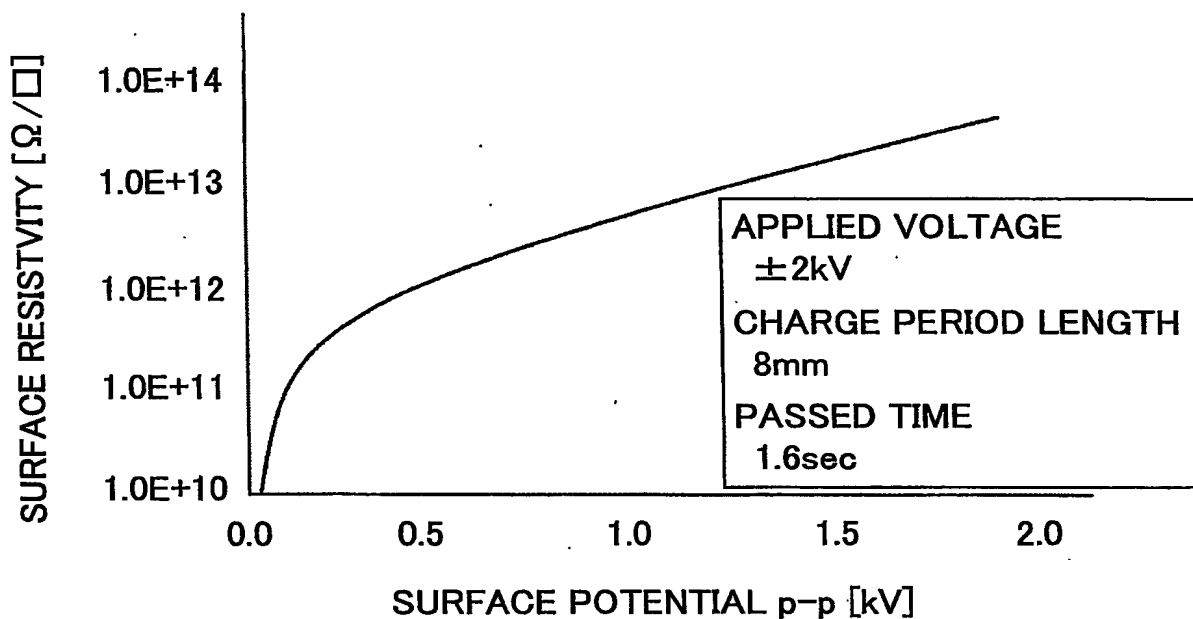
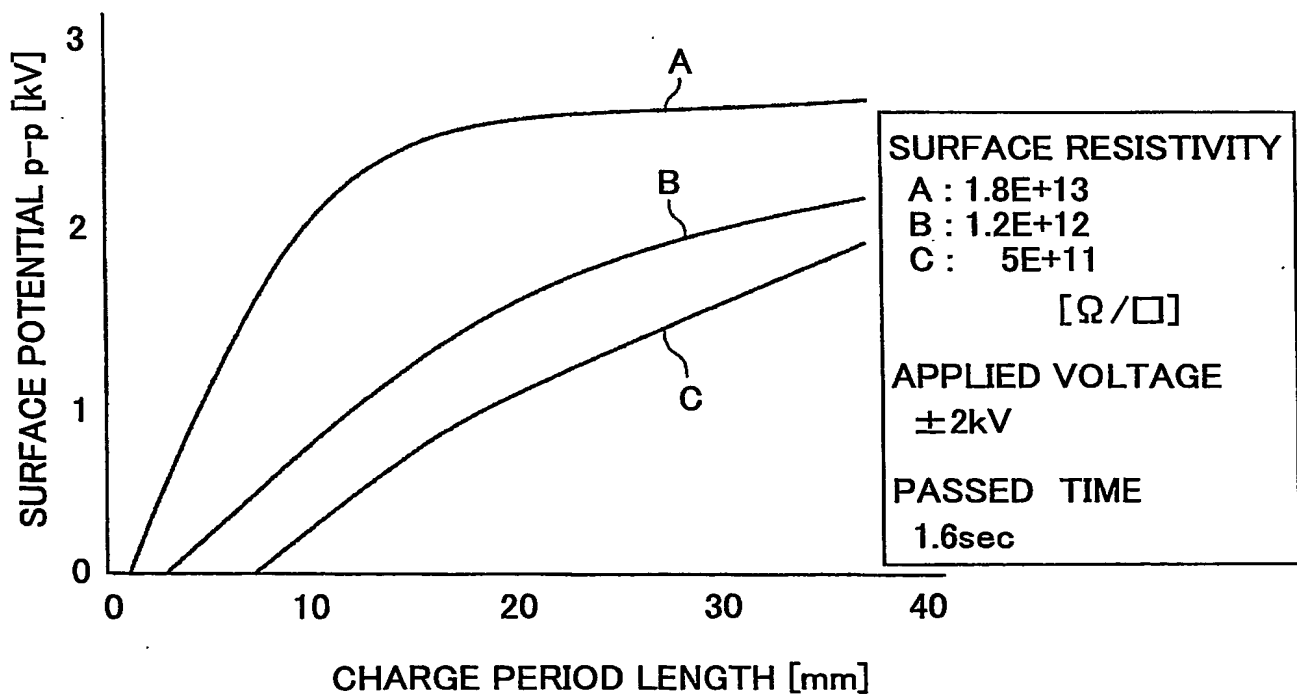


FIG.11



8/33

FIG.12

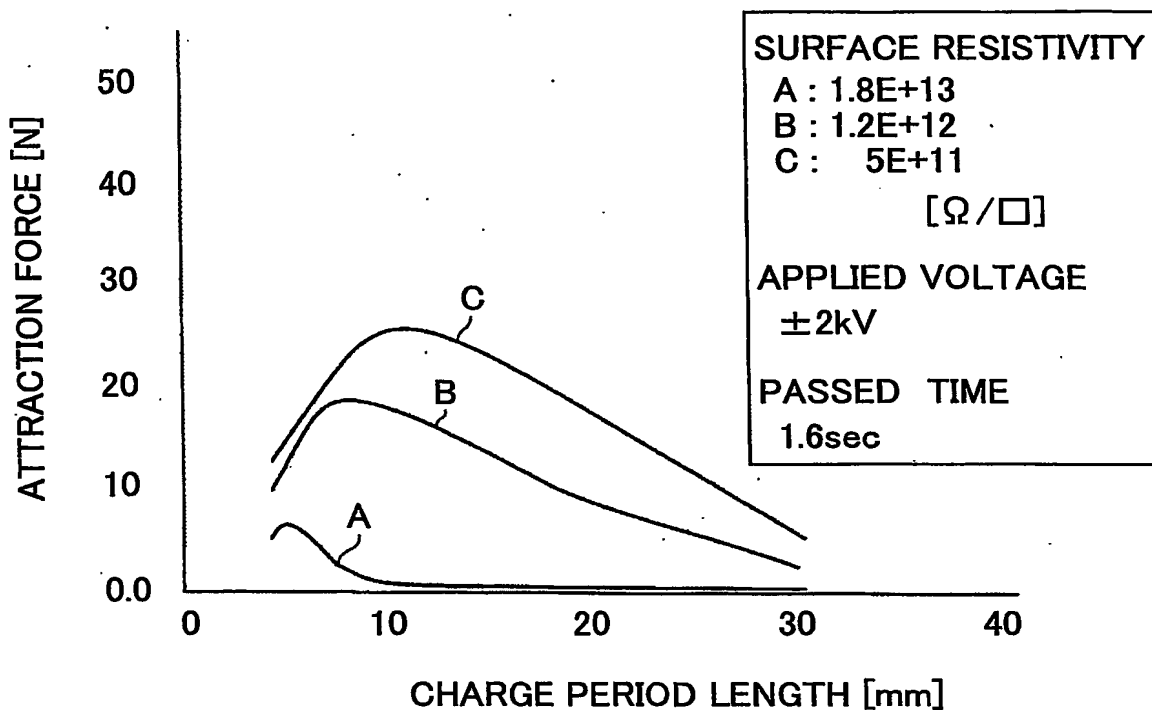
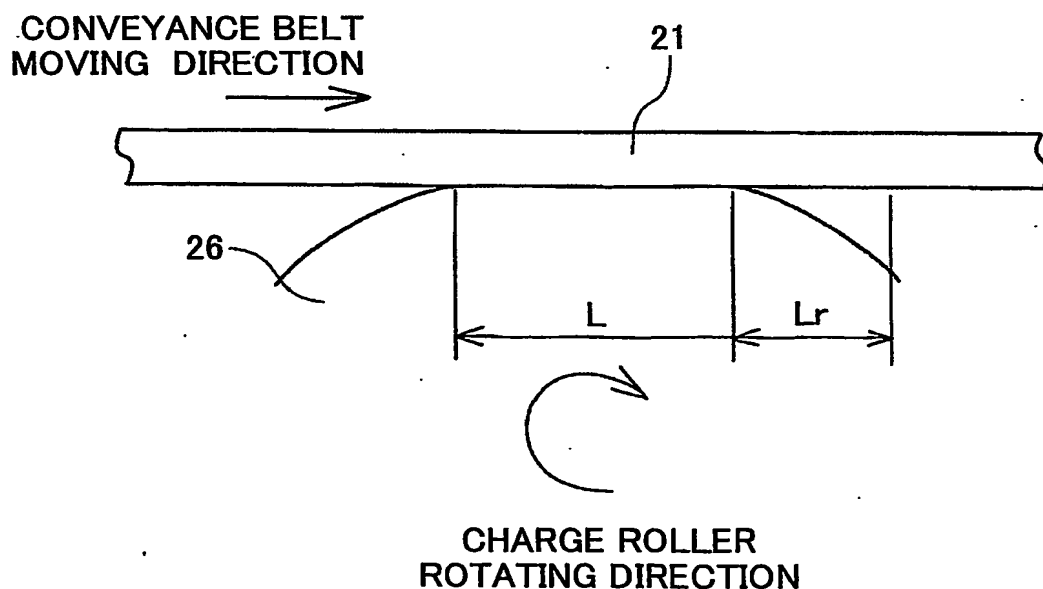


FIG.13



9/33

FIG.14

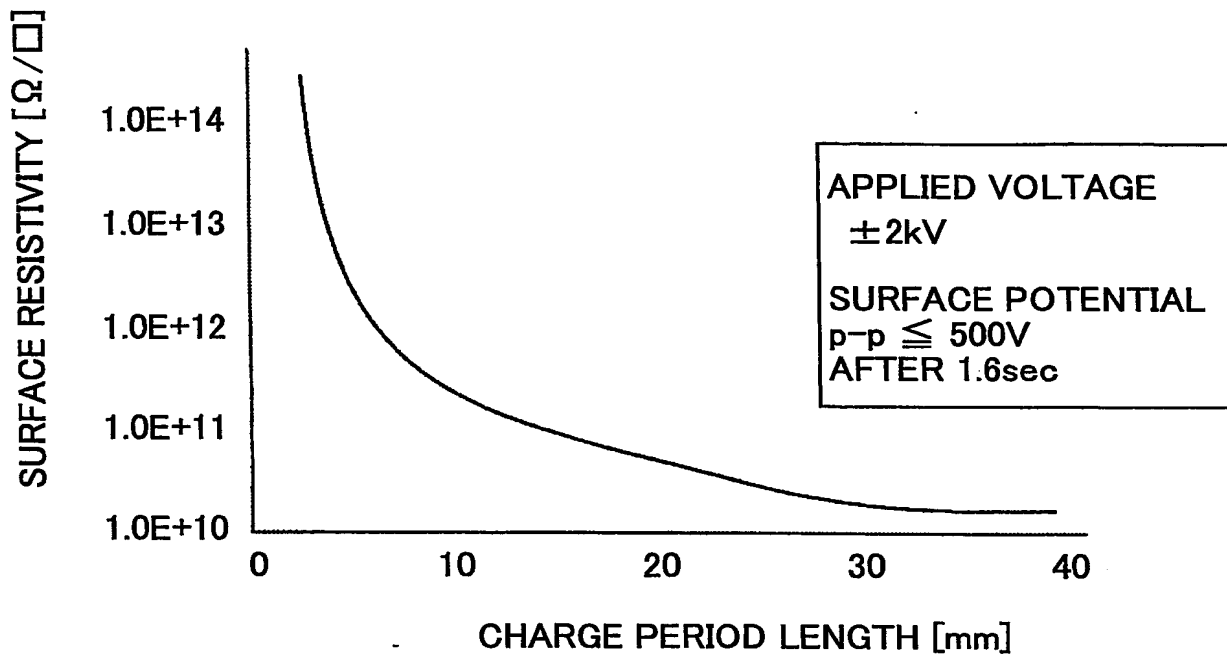
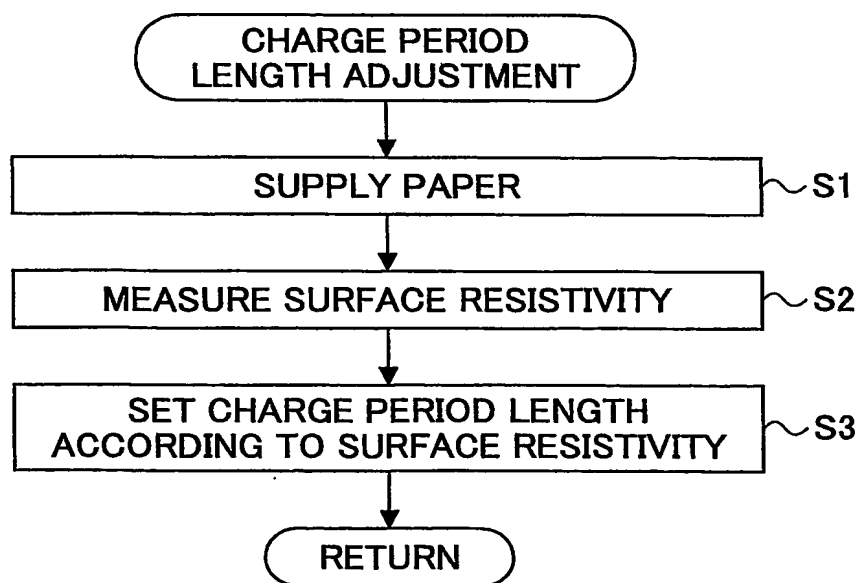
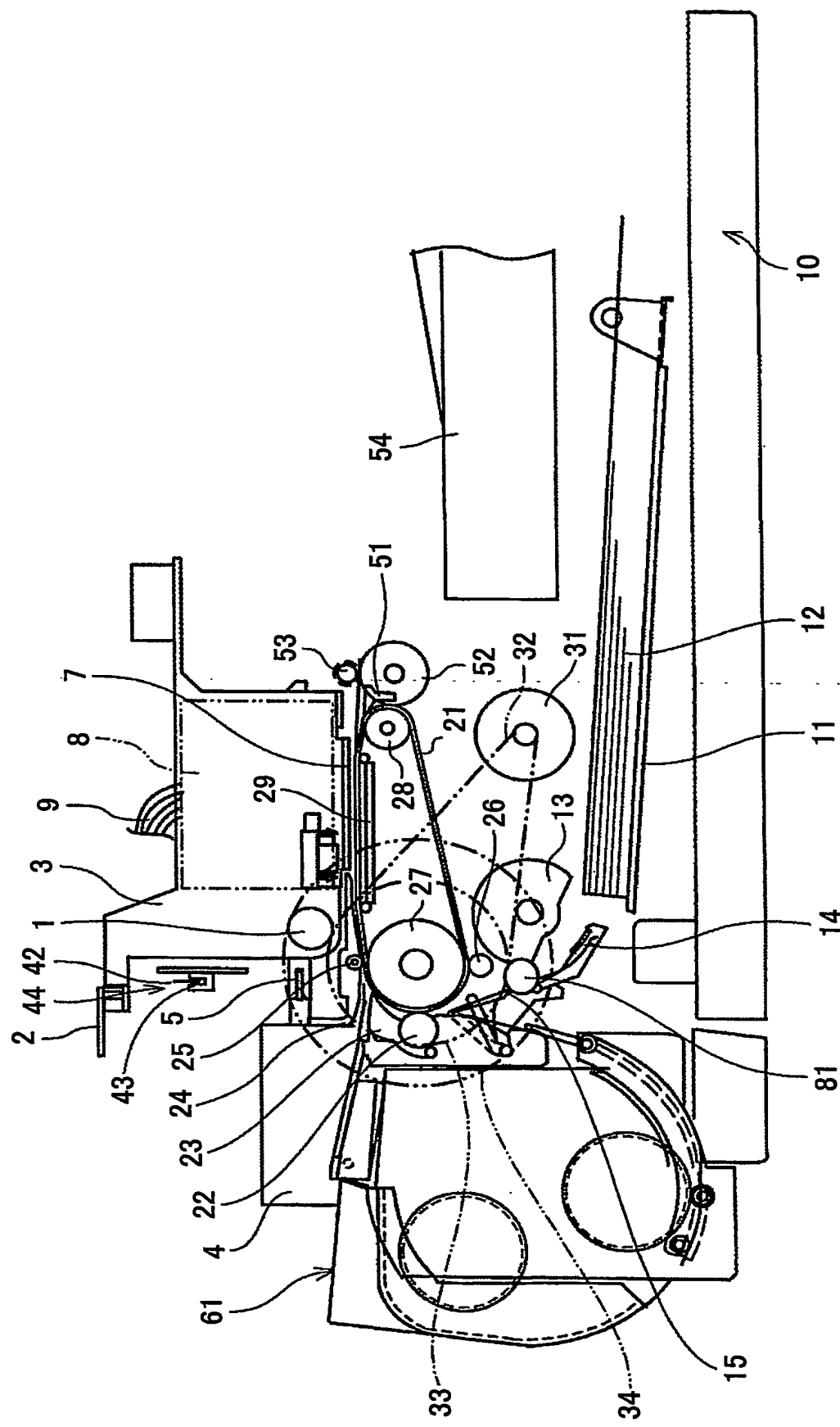


FIG.15



10/33

FIG.16



11/33

FIG.17

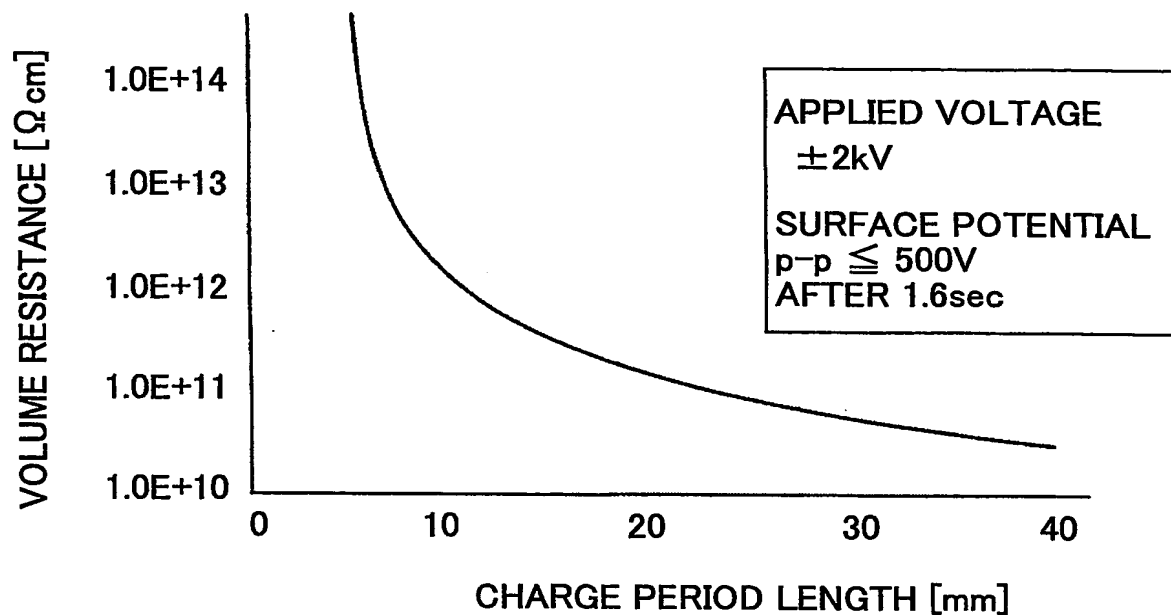
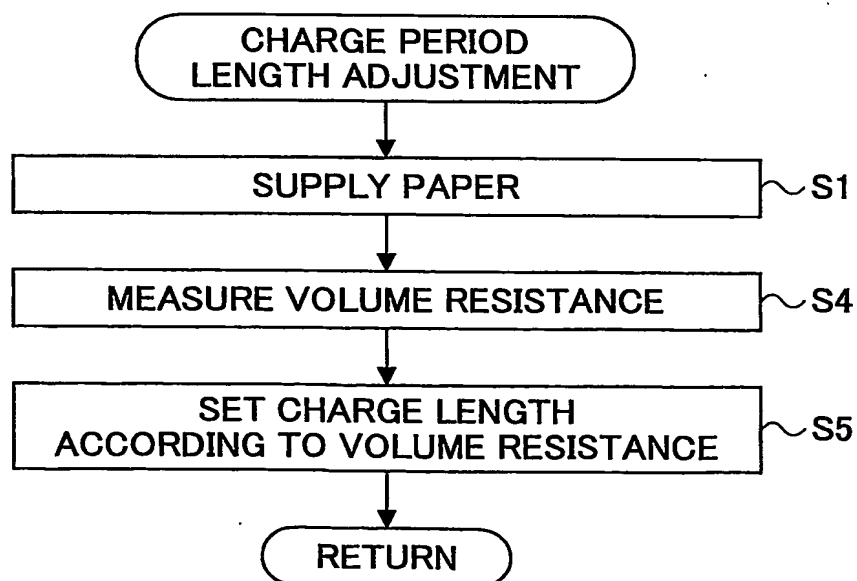
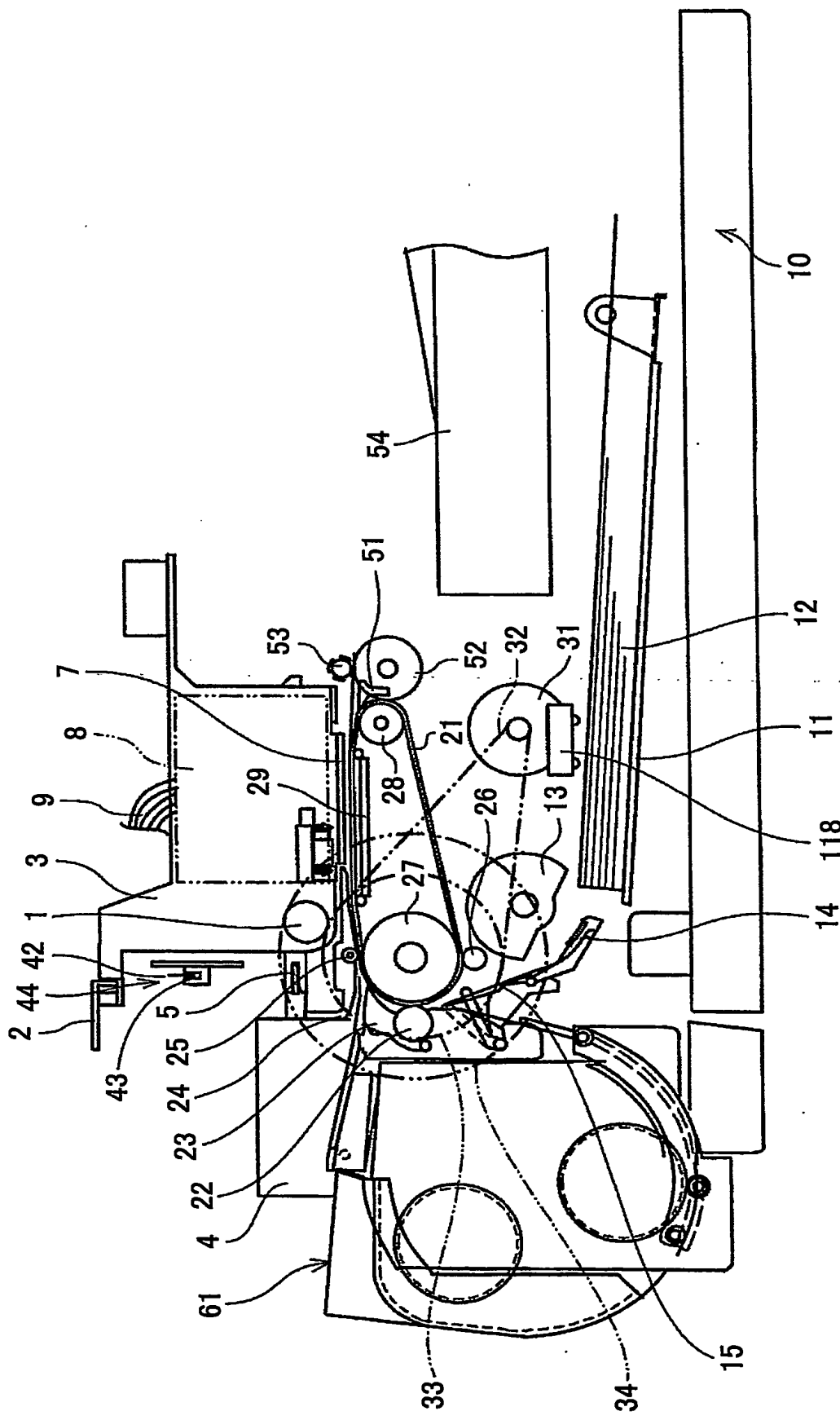


FIG.18



12/33

FIG. 19



13/33

FIG.20

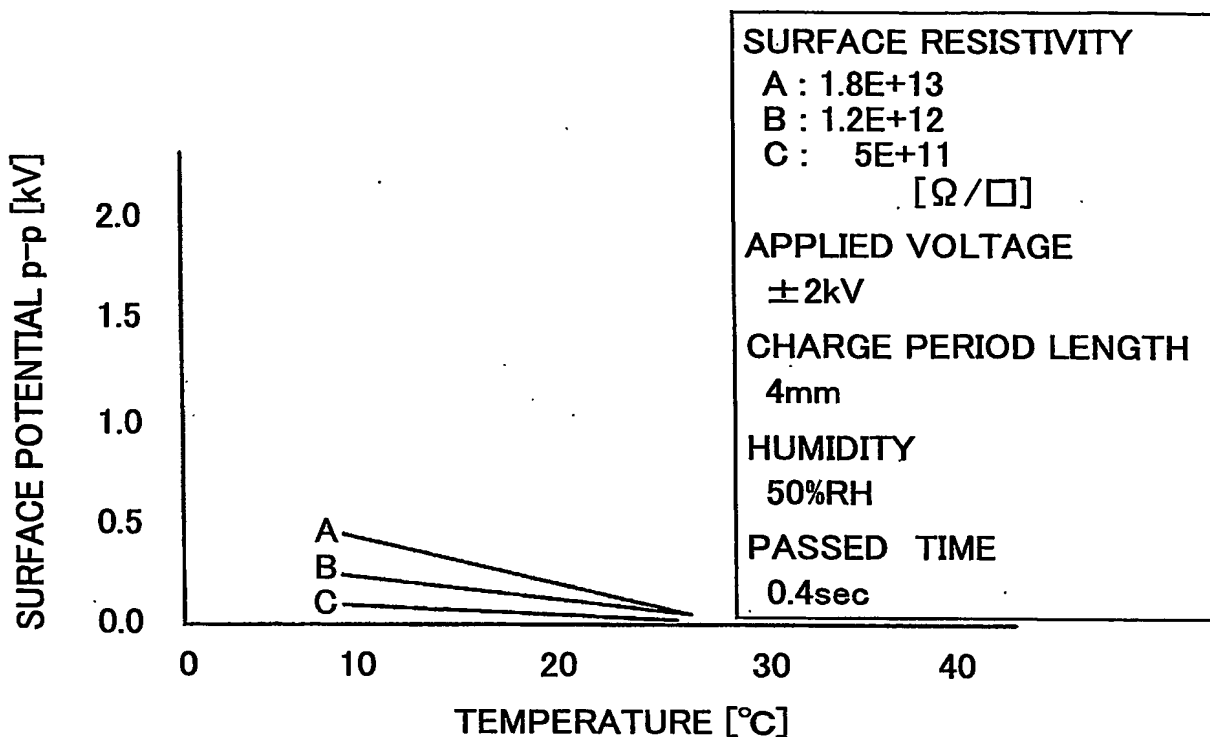
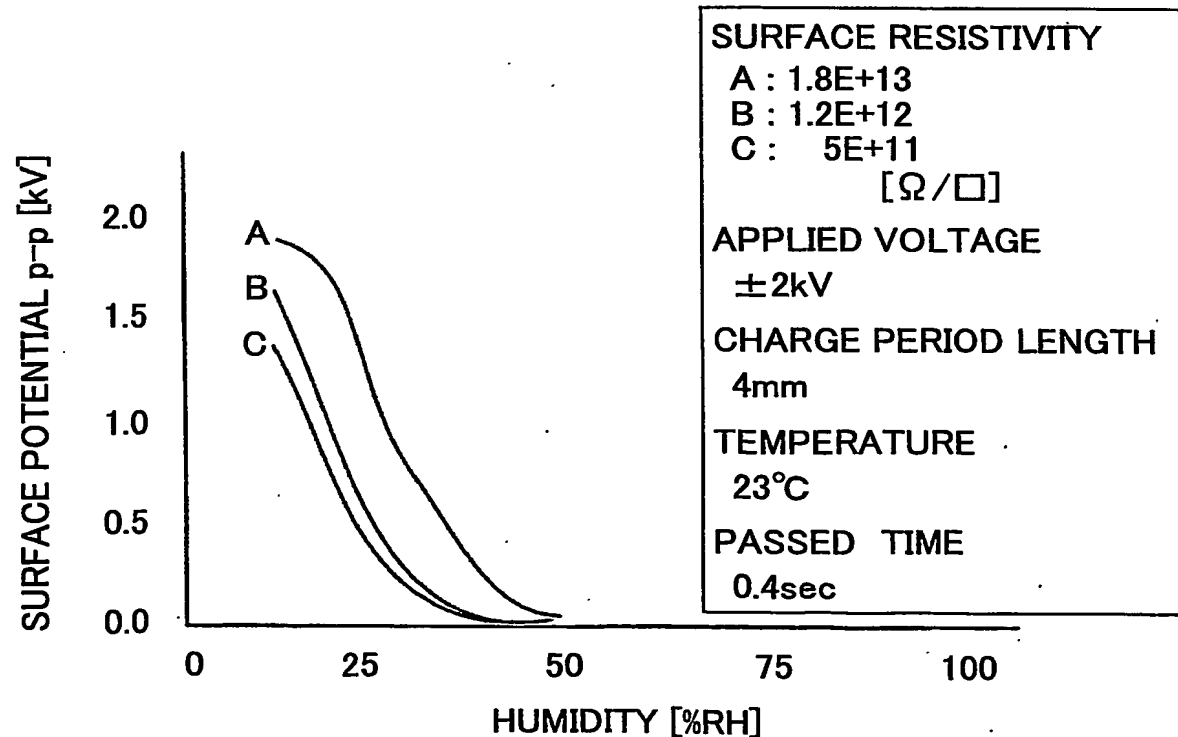


FIG.21



14/33

FIG.22

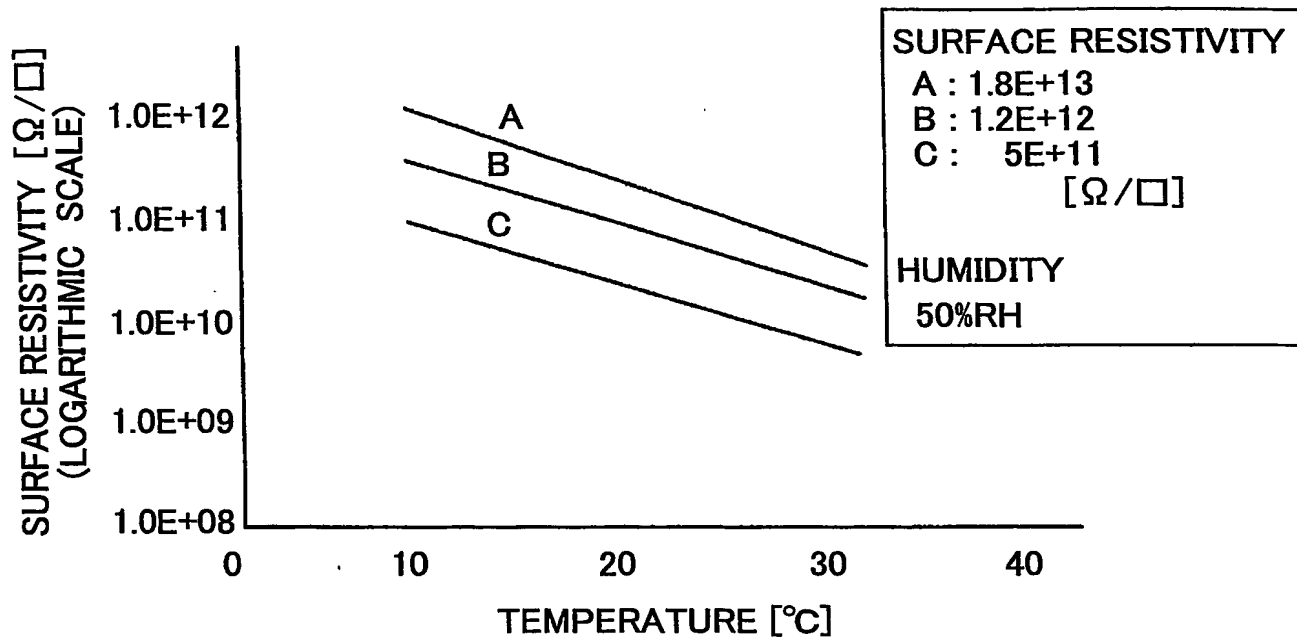
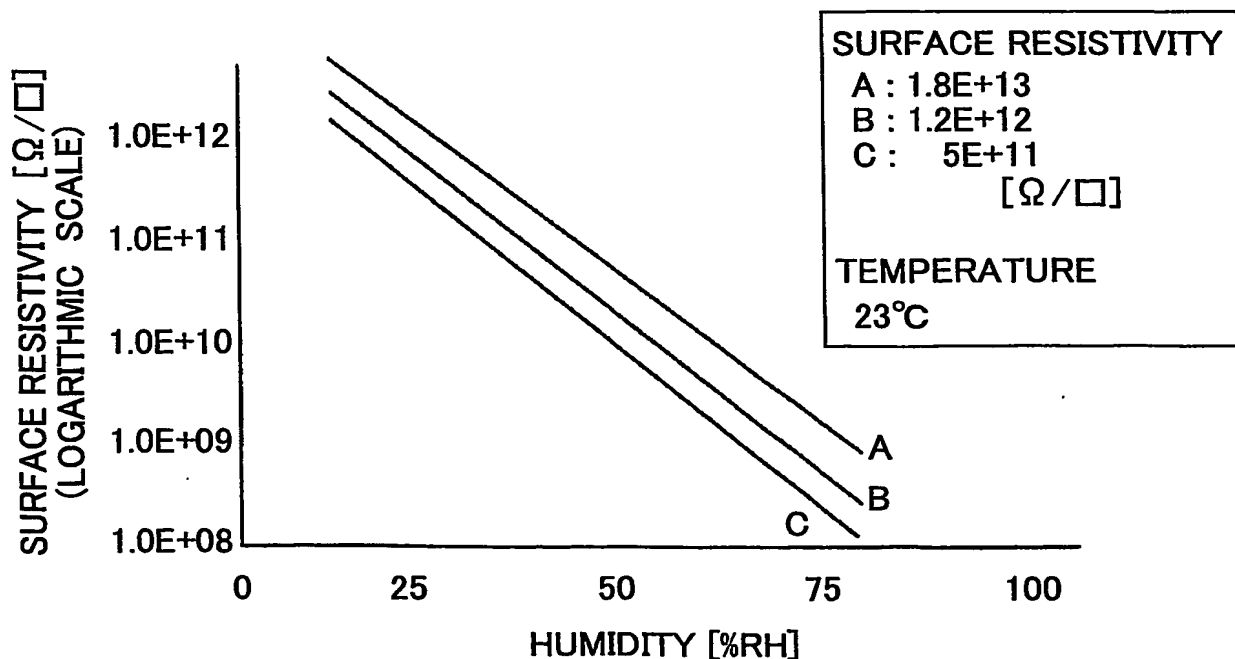


FIG.23



15/33

FIG.24

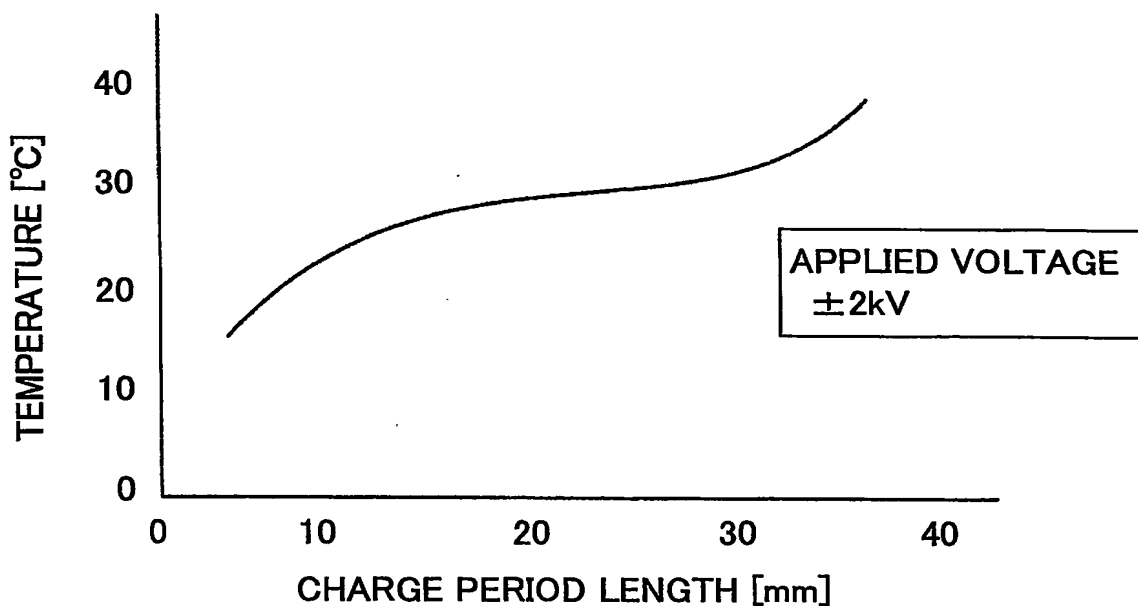
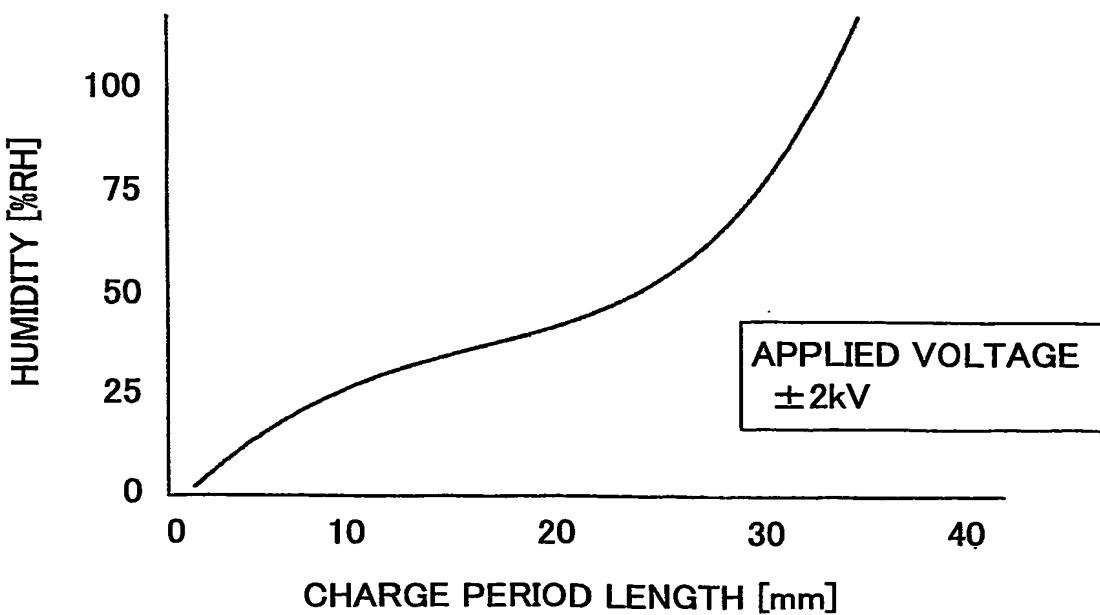
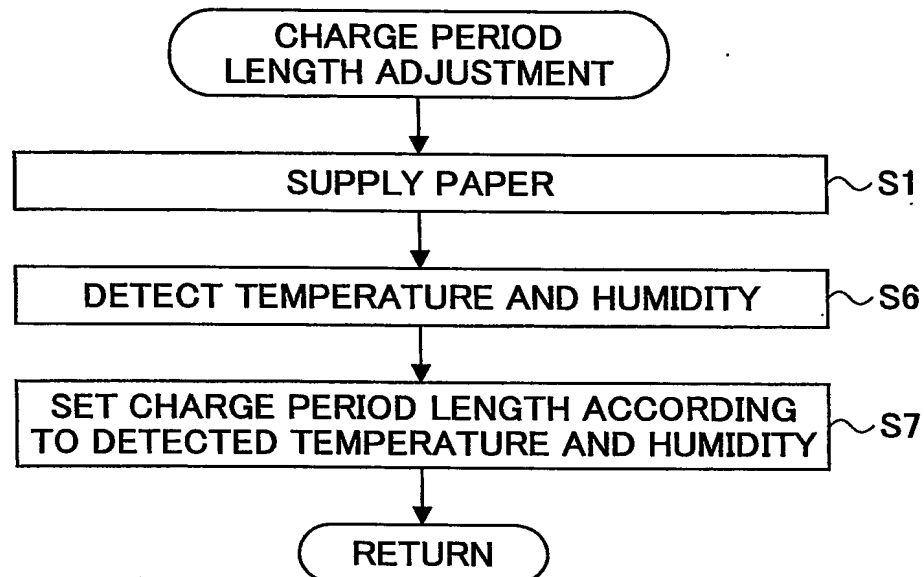
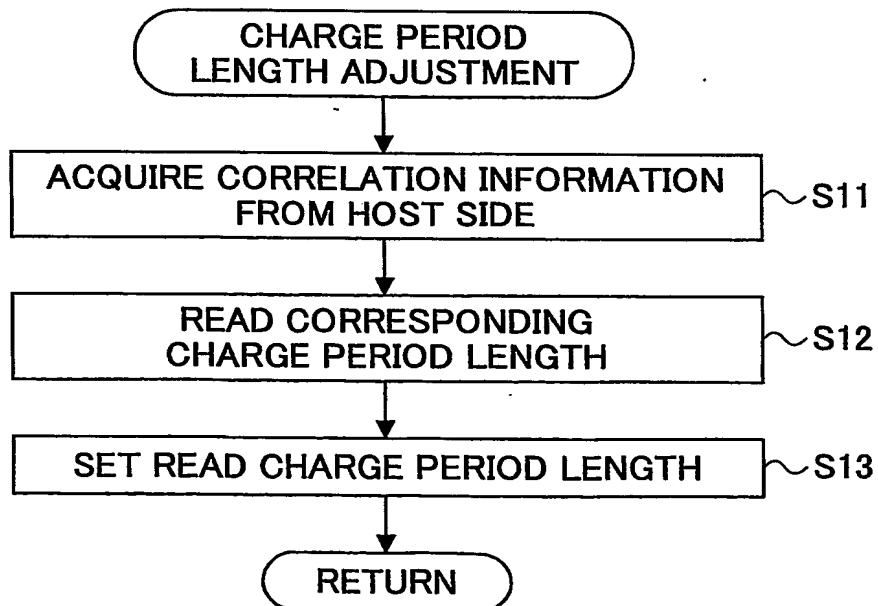


FIG.25



16/33

FIG.26**FIG.27**

17/33

FIG.28

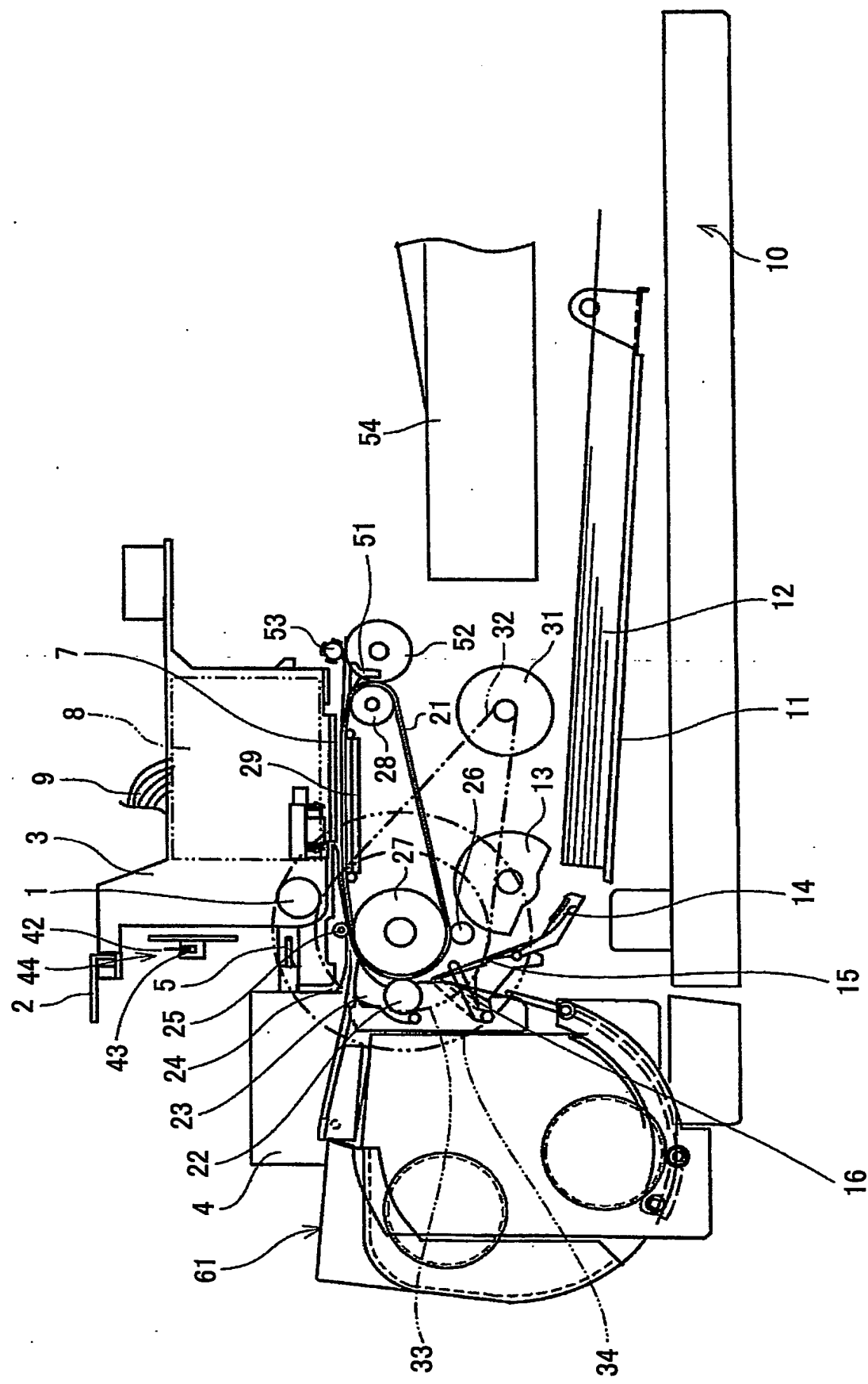


FIG.29

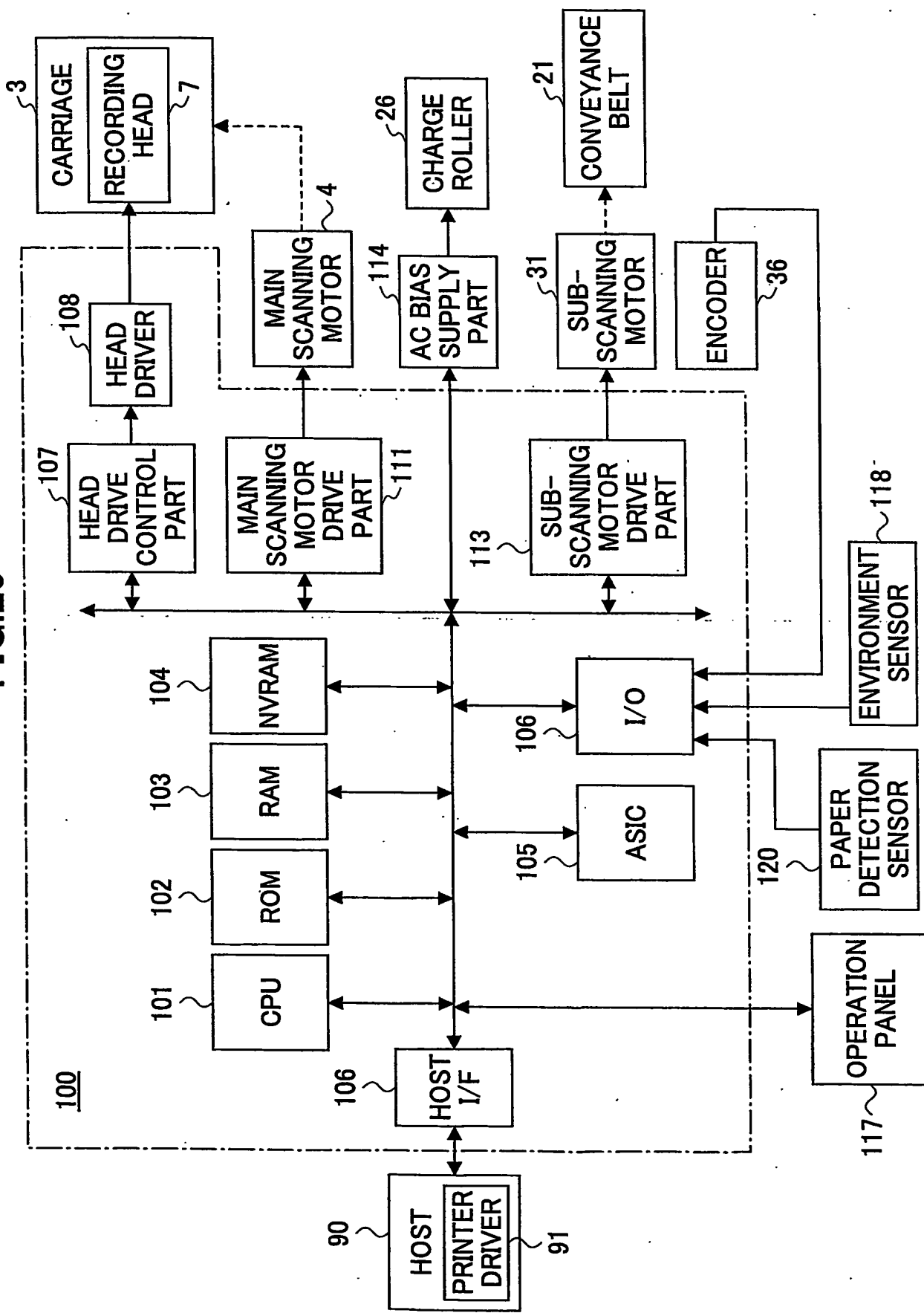
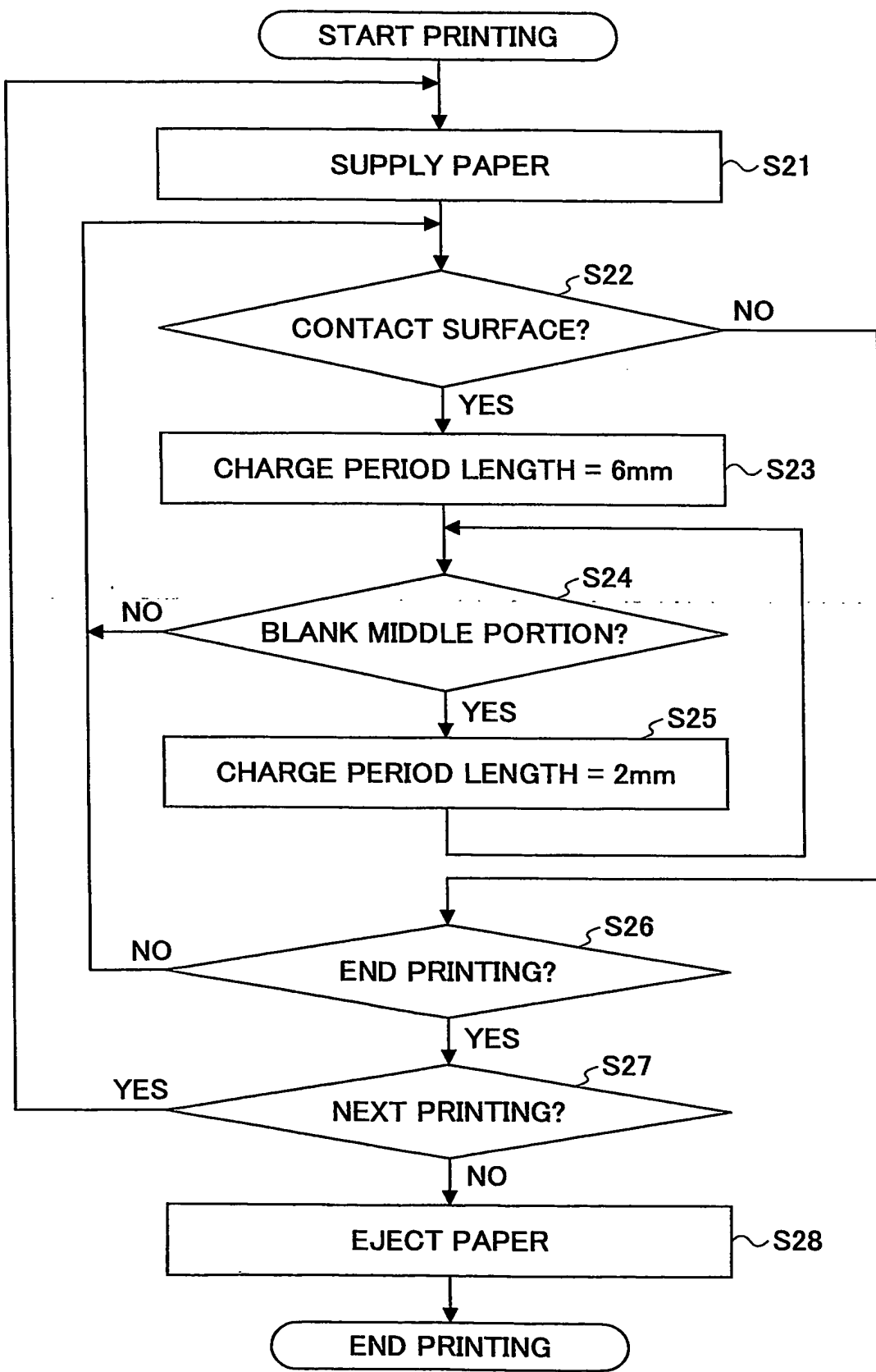


FIG.30



20/33

FIG.31

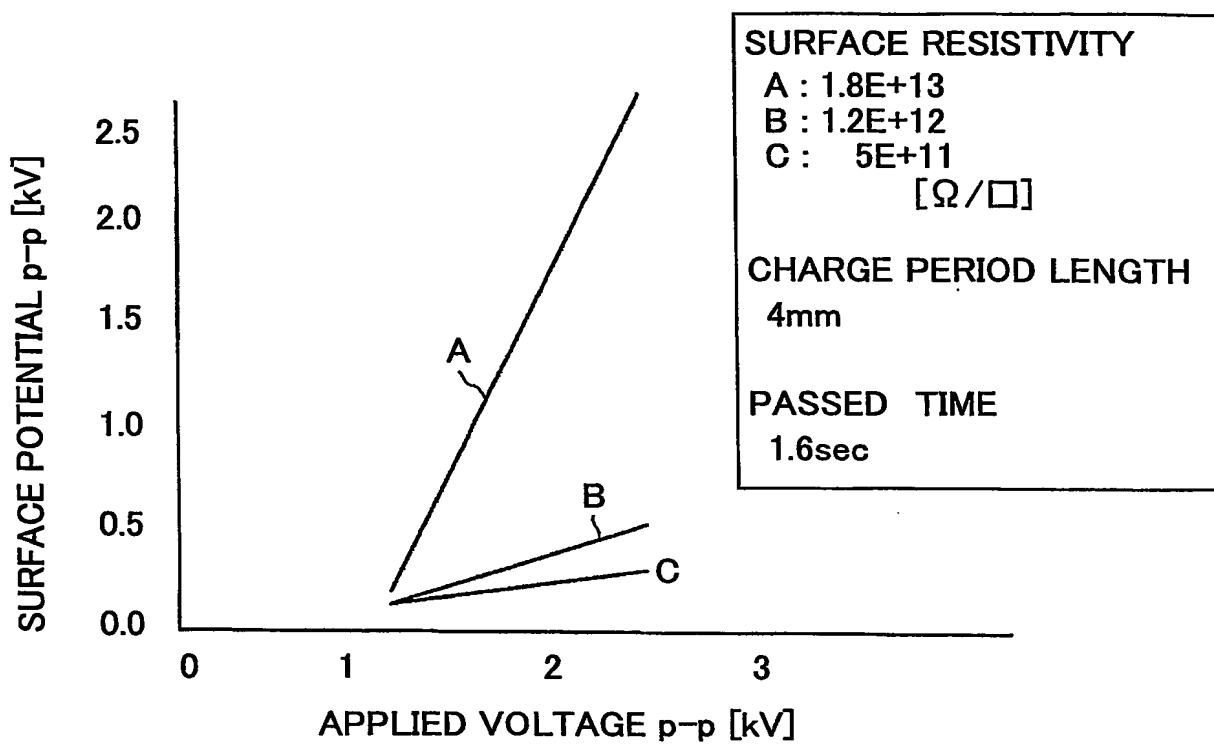


FIG.32

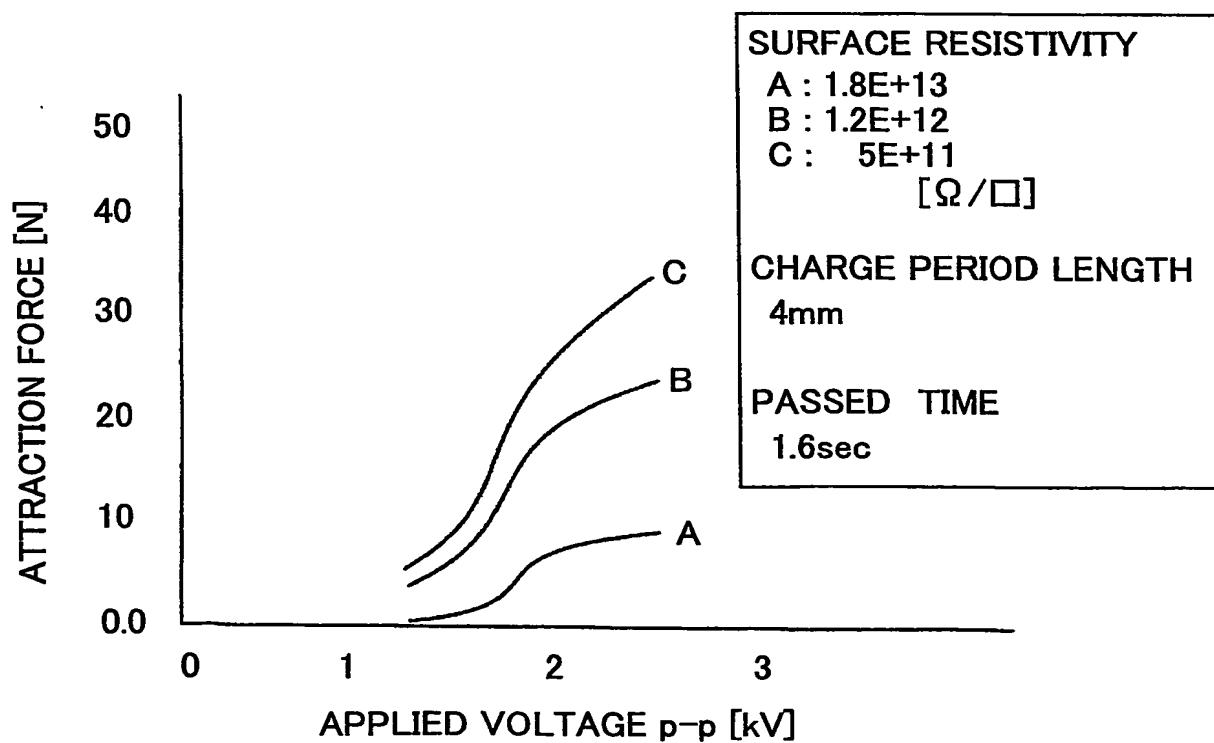
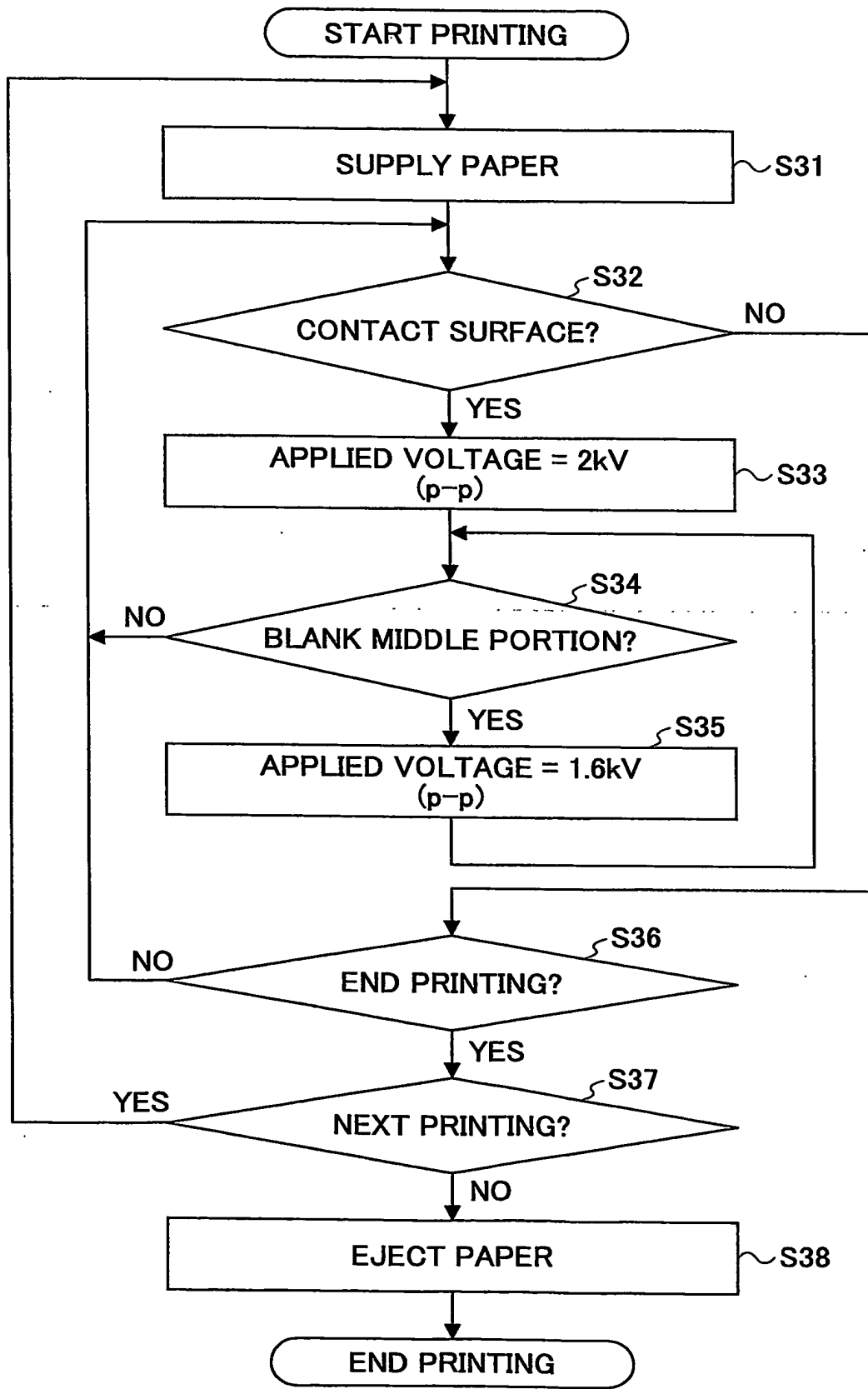


FIG.33



22/33

FIG.34

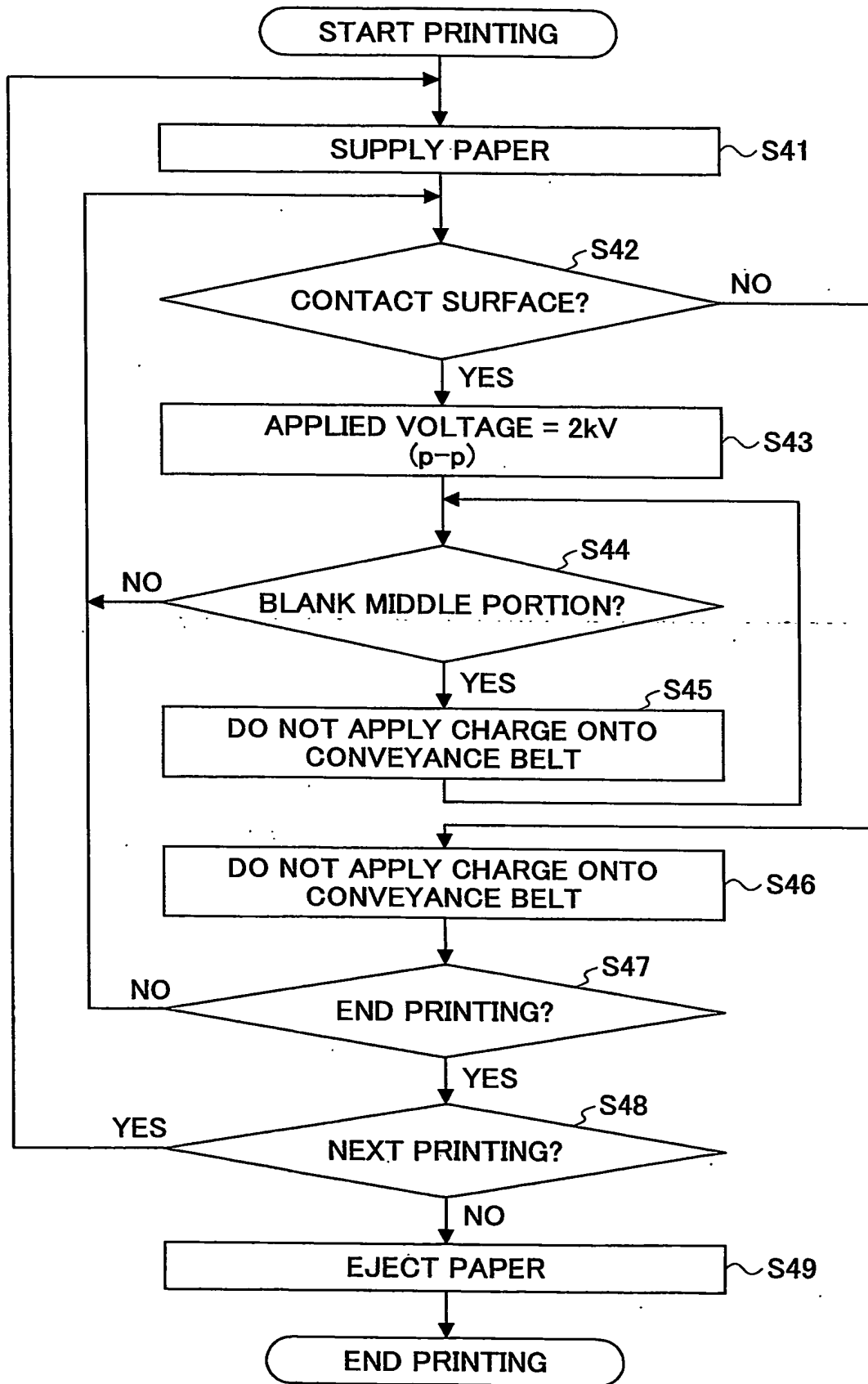
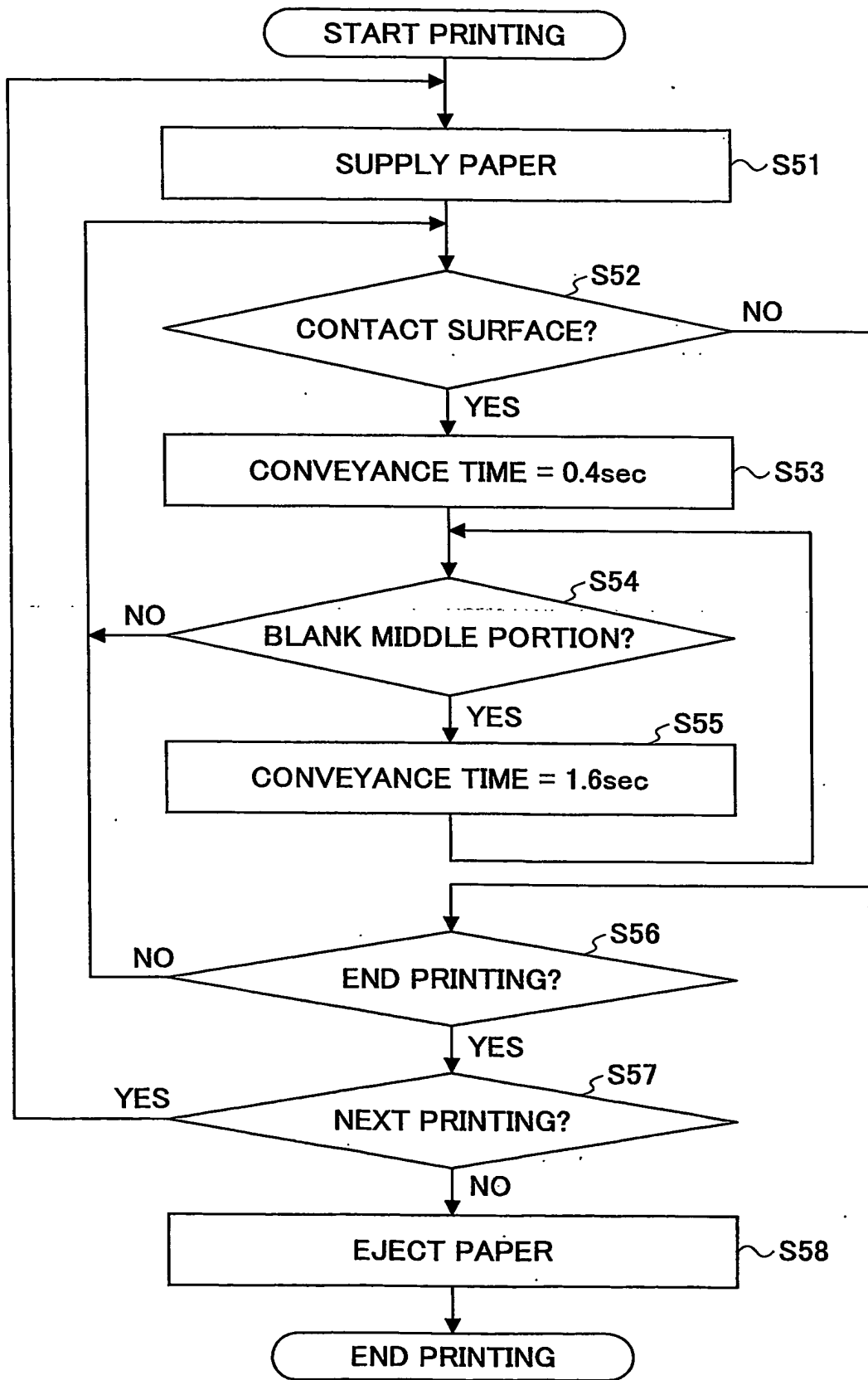
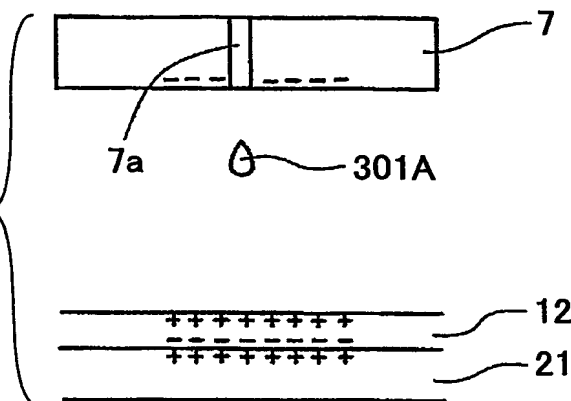
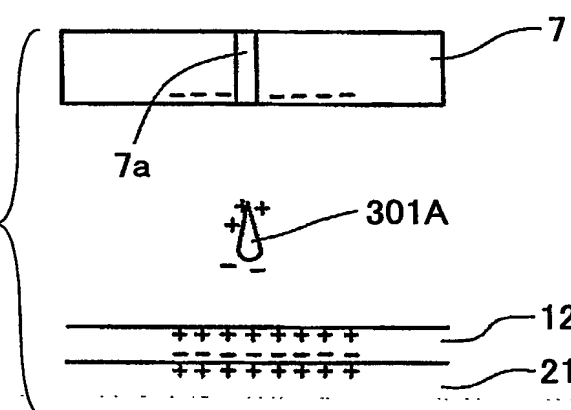
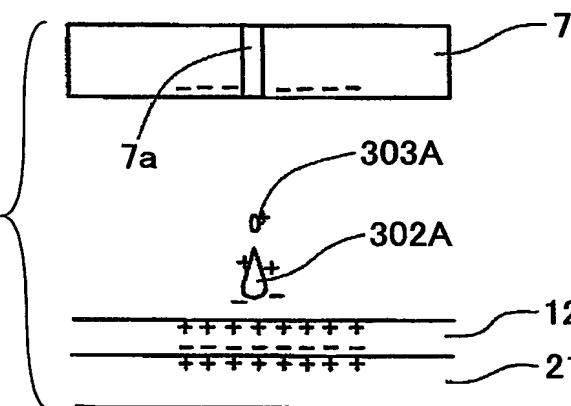
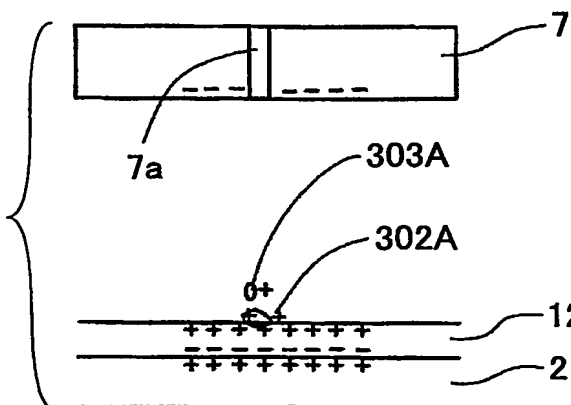


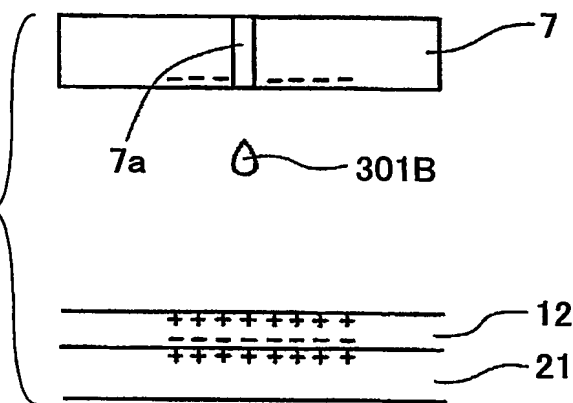
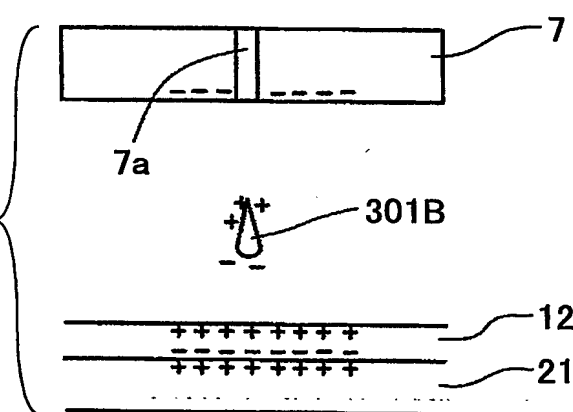
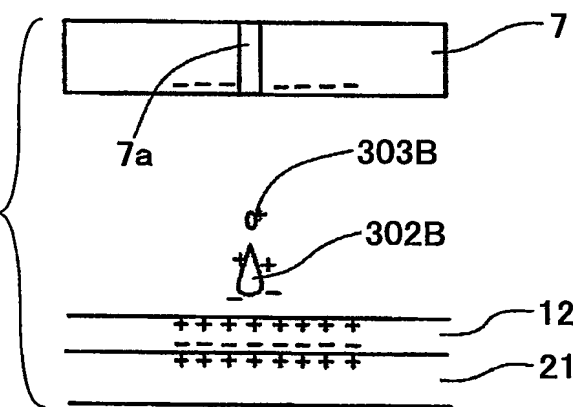
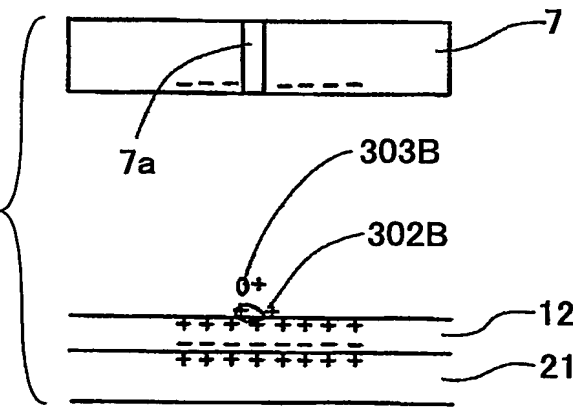
FIG.35



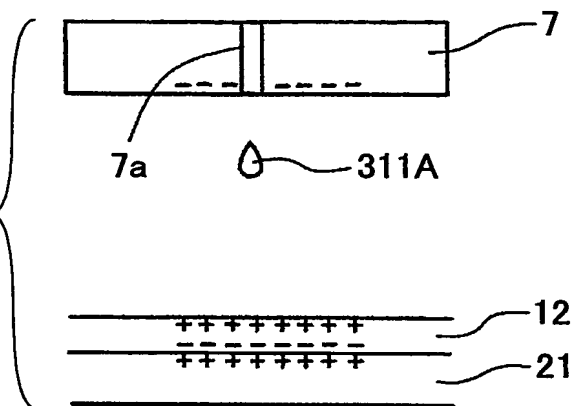
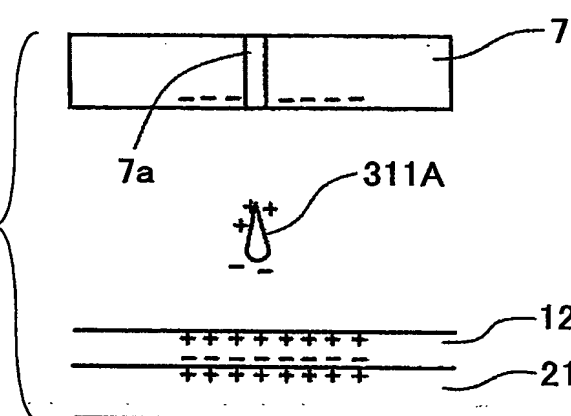
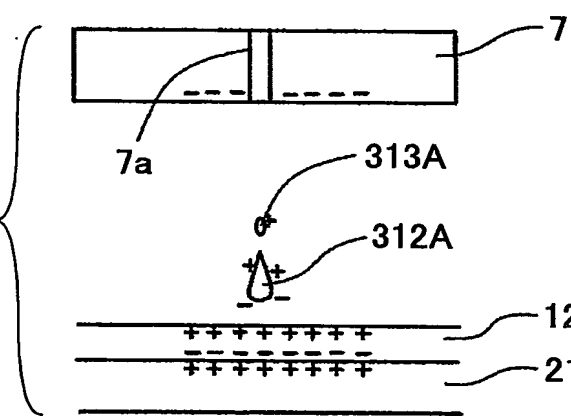
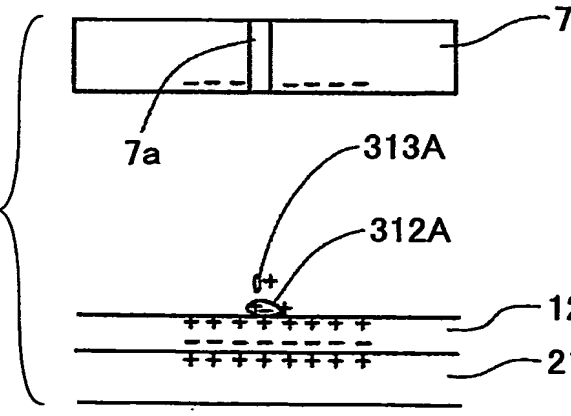
24/33

FIG.36A**FIG.36B****FIG.36C****FIG.36D**

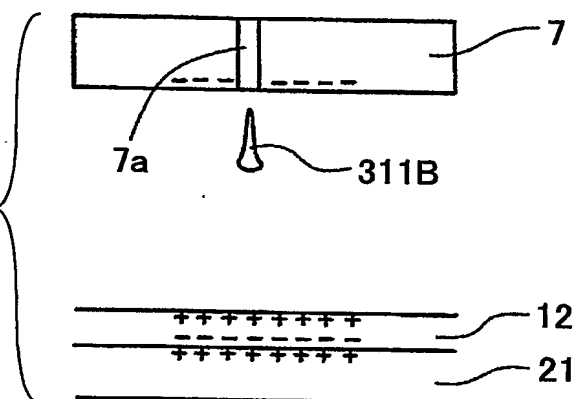
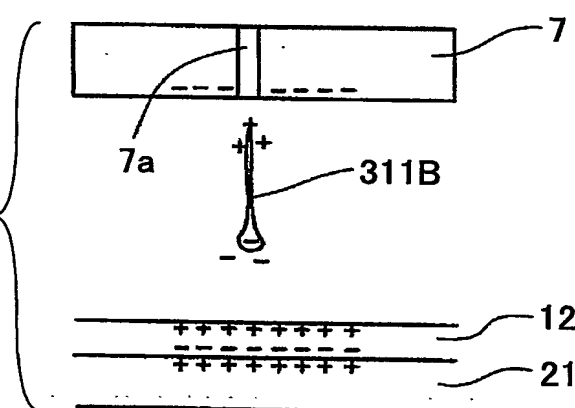
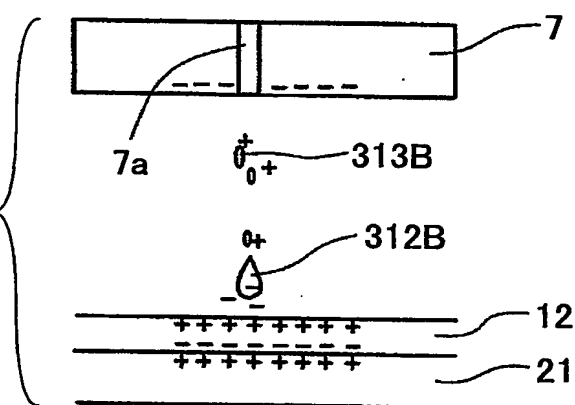
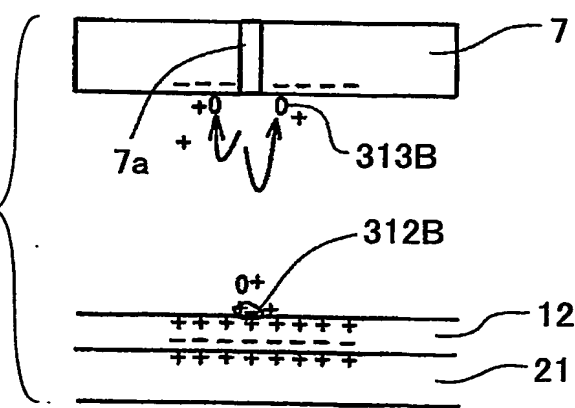
25/33

FIG.37A**FIG.37B****FIG.37C****FIG.37D**

26/33

FIG.38A**FIG.38B****FIG.38C****FIG.38D**

27/33

FIG.39A**FIG.39B****FIG.39C****FIG.39D**

28/33

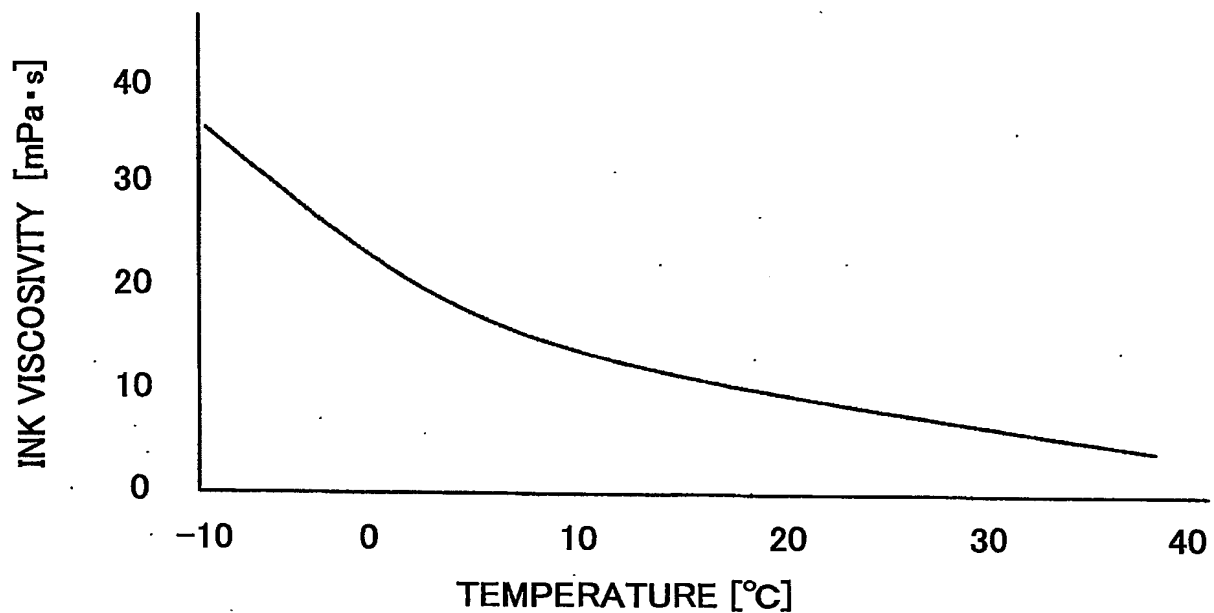
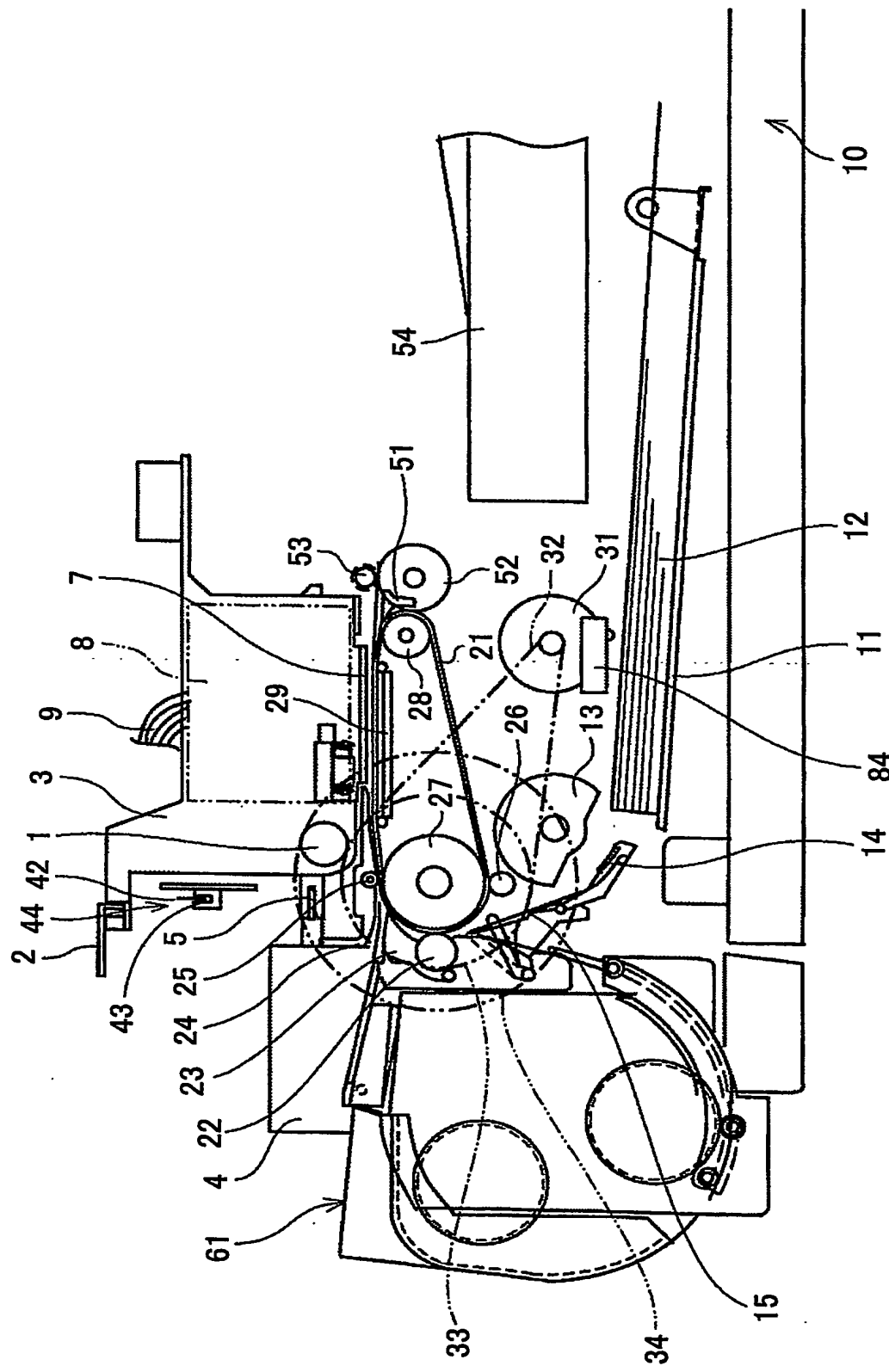
FIG.40

FIG.41



30/33

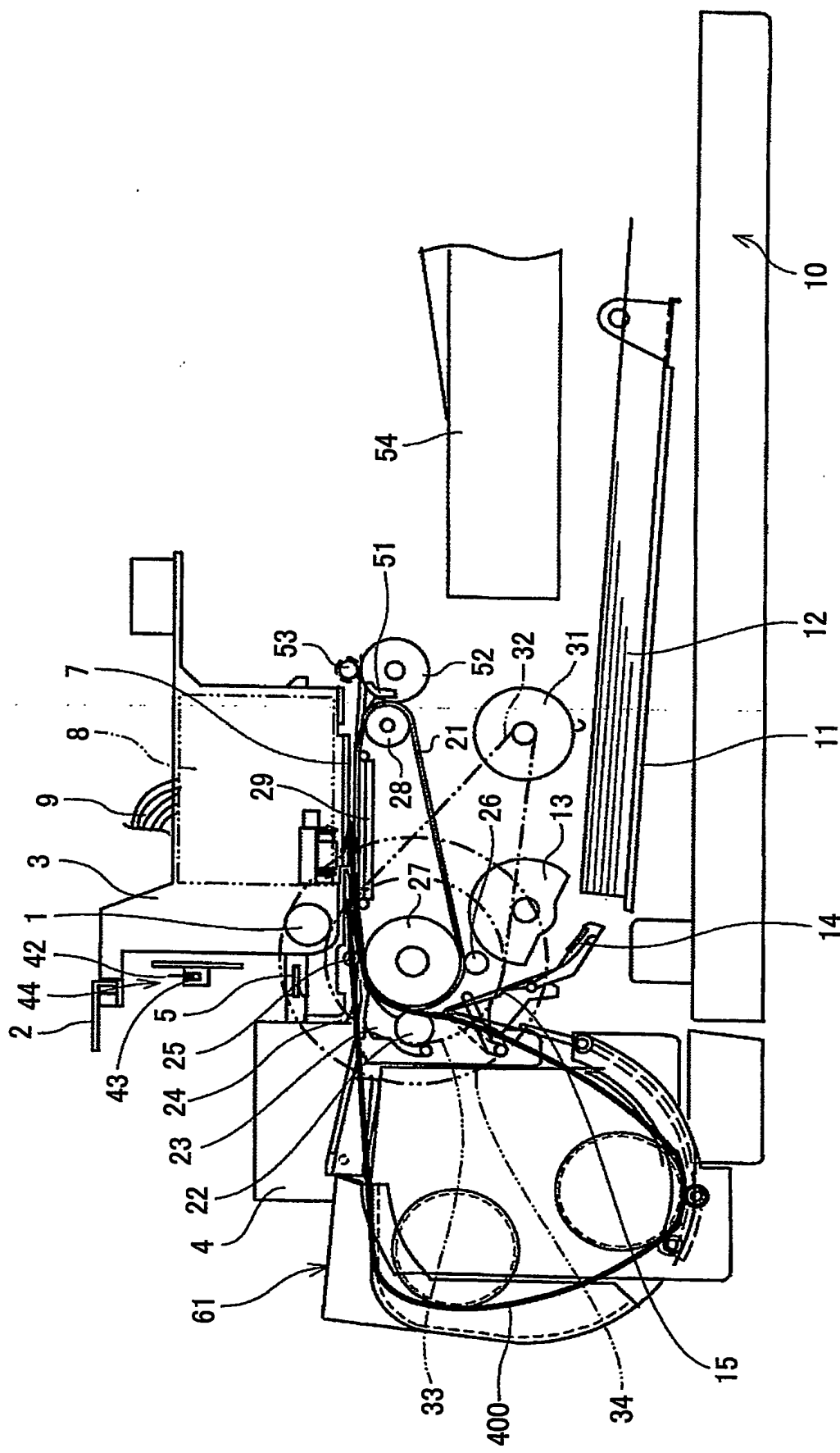
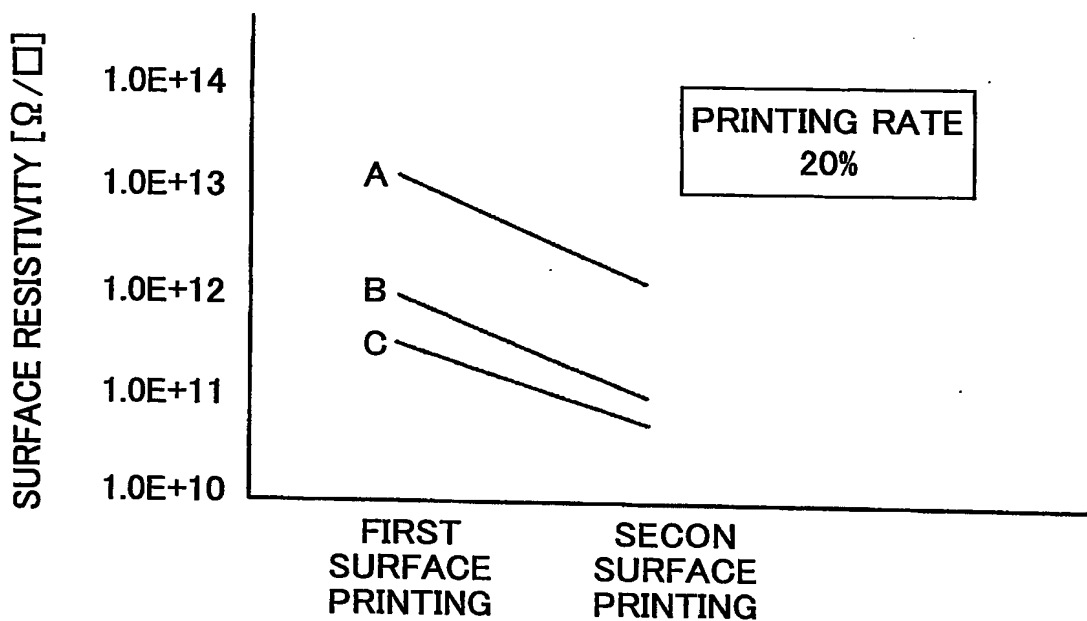
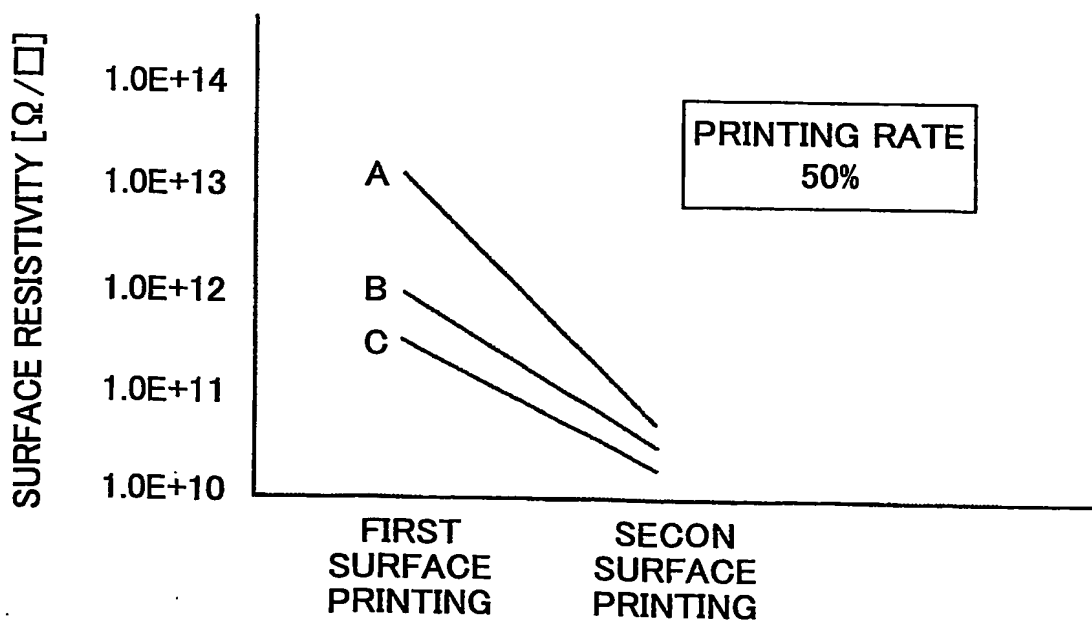


FIG. 42

31/33

FIG.43**FIG.44**

32/33

FIG.45

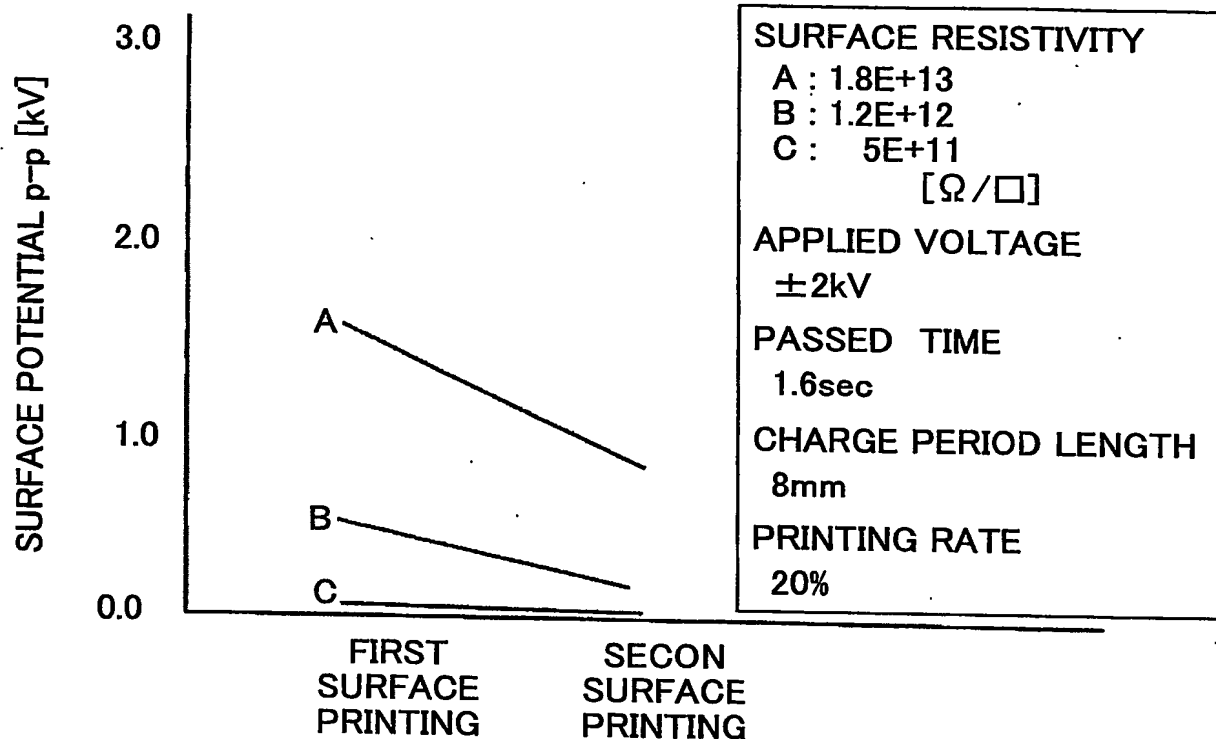
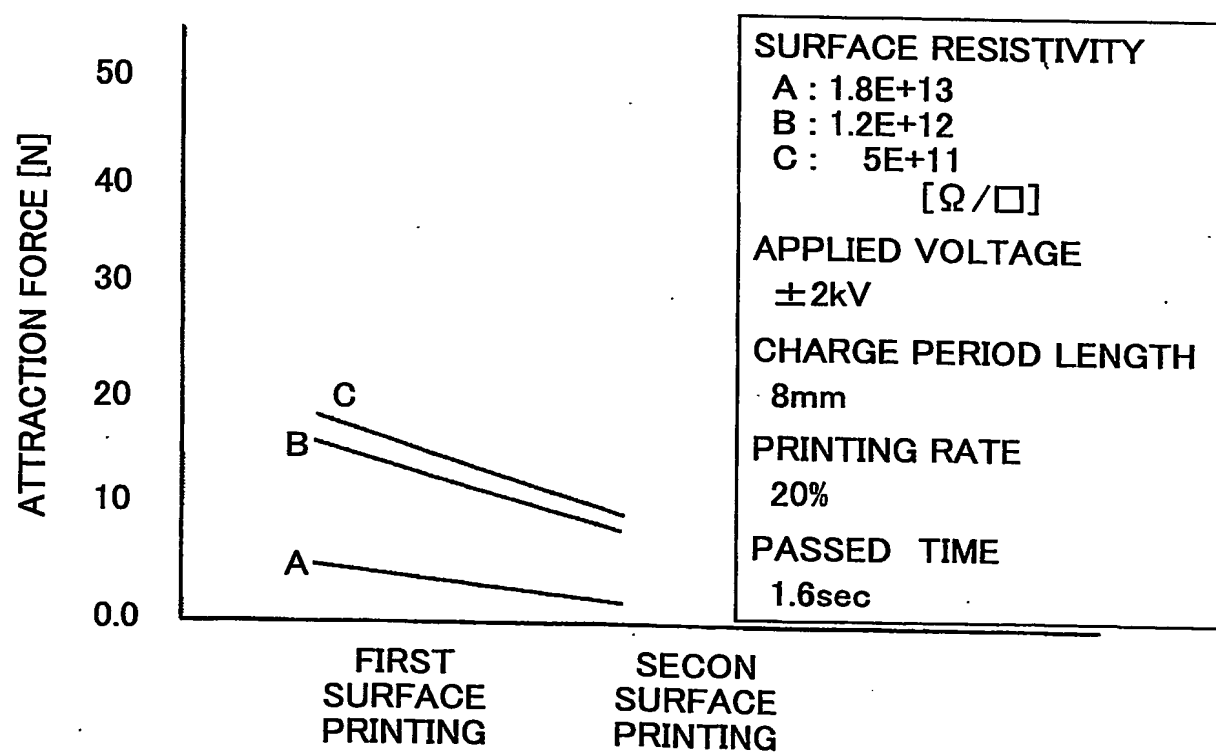


FIG.46



33/33

FIG.47

